KRAEMER, BURNS, MYTELKA & LOVELL, P.A.

COUNSELORS AT LAW

675 MORRIS AVENUE

SPRINGFIELD, NEW JERSEY 07081

(201) 912-8700

FACSIMILE (201) 912-8602 W. 1.5 1001

ROBERT M. BECKER COUNSEL

DANIEL G. KASEN

WILLIAM E. LOVELL (1914-1994)

WALDRON KRAEMER
ARNOLD K. MYTELKA
DOUGLAS E. BURNS
JOAN A. LOVELL
WAYNE D. GREENFEDER
ELEONORE KESSLER COHEN
SCOTT B. STOLBACH

October 9, 1997

Via Certified Mail/R.R.R.

Mr. Pat Evangelista Emergency and Remedial Response Division U.S. Environmental Protection Agency 290 Broadway, 19th Floor New York, New York 10007-1866

Re: Request for Information Under 42 U.S.C. §9601 et seq. Diamond Alkali Superfund Site, Passaic River Study Area ("Request for Information")

Dear Mr. Evangelista:

In accordance with my recent telephone conversations with Ms. Amelia Wagner, Assistant Regional Counsel, this letter and its accompanying materials constitutes a preliminary response to the Request for Information which was submitted to Franklin-Burlington Plastics ("Franklin-Burlington").

By copy of this letter, a copy of the accompanying materials have also been forwarded directly to Ms. Wagner.

As has been discussed at length with Ms. Wagner, the facility which is operated by Franklin-Burlington in Kearny, New Jersey, has been the subject of a comprehensive remedial investigation and clean-up supervised by the New Jersey Department of Environmental Protection ("DEP") pursuant to the provisions of New Jersey's Industrial Site Recovery Act. These efforts began in 1986, and the actual clean-up activities have now been completed with the DEP's approval.

During the course of this procedure, Franklin-Burlington has submitted extensive information which has been developed in response to the DEP's requirements and which has resulted in the expenditure of a great amount of company time and expense.

In addition, beginning in approximately April of 1990, your Agency initiated a site investigation in which the undersigned was personally involved. In connection with this site investigation,

Mr. Pat Evangelista October 9, 1997 Page Two

which Franklin-Burlington fully cooperated in, it was agreed that the most thorough and efficient means of proceeding was for the EPA to avoid needless and costly duplicative efforts by using the extensive environmental information which had already been submitted by Franklin-Burlington in connection with its ISRA efforts.

This procedure was found acceptable by the EPA in 1990, and, as has been acknowledged by Ms. Wagner, is the most efficient means of proceeding in response to the Request for Information.

Accordingly, you will find enclosed the following, which, Franklin-Burlington understands will be deemed a satisfactory preliminary response to the Request for Information:

- 1. "Final Report on Clean-up Plan Implementation and Finalization of ECRA/ISRA Responsibility" dated April 25, 1994; and
- 2. Proposed answers to Question 14 of the Request for Information.

Item 1 above summarizes the ISRA clean-up activities which have been completed at the site and describes, in detail in Section 1.0 ("Introduction and Summary of Previous Activities"), the major reports and correspondence that were involved in the ISRA Case. As noted above, all of the materials that were available at the time of the 1990 EPA site investigation were available to be reviewed by the EPA at that time and should continue to be available at the DEP's offices. Mr. Andrew Dillman is the DEP Case Manager. After you have had an opportunity to review these materials, please advise as to whether any further information or actions will be required in response to Questions 1-13 of the Request for Information.

Item 2 above is responsive to the remaining questions of the Request for Information. The responses to these questions are not readily accessible in the information that comprises the past ISRA filings.

Should you have any questions in connection with this matter, kindly contact the undersigned directly. In addition, Ms. Wagner has advised me that there have been meetings of parties who are "interested" in the Diamond Alkali Superfund Site, Passaic River Study Area. I would appreciate your adding the undersigned to any list involving future mailings to such parties.

KRAEMER, BURNS, MYTELKA & LOVELL, P. A.

Mr. Pat Evangelista October 9, 1997 Page Three

Very truly yours,

ROBERT M. BECKER

RMB:er

Ms. Amelia Wagner, Assistant Regional Counsel (Via Certified Mail/R.R.R.)
David G. Pocost (w/o enclosures)
Steven J. Byron (w/o enclosures)





FINAL REPORT ON CLEANUP PLAN IMPLEMENTATION AND FINALIZATION OF ECRA/ISRA RESPONSIBILITIES

for:

FRANKLIN PLASTICS CORPORATION Kearny, New Jersey

Project Identification:

ECRA/ISRA Case No. 86026

Prepared for:

NEW JERSEY DEPARTMENT OF ENVIRONMENTAL PROTECTION AND ENERGY
Bureau of Environmental Evaluation and Cleanup Responsibility Assessment 401 East State Street
CN 028, Fifth Floor
Trenton, NJ 08625-0028

Prepared by:

Babu S. Sanji (Extension 430) Civil Engineer

J. Douglas Reid-Green, CPG (Extension 442) Manager, Remediation Technology



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Attachment II Report of Cleanup Plan Construction Act	ivities
Attachment III Monitoring Well Abandonment Reports	
Attachment IV Final Cleanup Costs	

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Connecticut 203 293-1212 Massachusetts 508 752-4217 New Hampshire 603 431-7500 Pennsylvania 215 433-5511



1.0 INTRODUCTION AND SUMMARY OF PREVIOUS ACTIVITIES

The Environmental Cleanup Responsibility Act (ECRA) was triggered when FRANKLIN PLASTICS CORPORATION was sold to SPARTECH and the business became SPARTECH-FRANKLIN PLASTICS during 1986. The following historical account of this case history (including submissions by FRANKLIN and responses by the NEW JERSEY DEPARTMENT OF ENVIRONMENTAL PROTECTION AND ENERGY [NJDEPE]) is provided as a general summary of activities regarding this case. For more information, please refer to the reports and correspondence on file with the NJDEPE.

<u>Date</u>	<u>Activities</u>
January 13, 1986	Submittal of General Information Submission (GIS).
March 18, 1986	Submittal of Site Evaluation Submission (SES) including the Sampling and Analysis Plan (SAP).
September 15, 1986	Bureau of Industrial Site Evaluation (BISE) site inspection.
February 12, 1987	Letter to the NJDEPE with Amendments to the SAP.
March 29, 1987	NJDEPE Letter approving SAP and Amendments.
October 1, 1987	SAP Results Report submitted to NJDEP.
April 4, 1988	Hydrogeologic Summary submitted to NJDEP.
August 18, 1989	NJDEP Letter requiring additional sampling and analysis.

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<u>Date</u>	<u>Activities</u>
October 23, 1989	Letter to NJDEP proposing second SAP.
April 4, 1990	NJDEP Letter approving second SAP.
August 22, 1990	Results of Sampling and Analysis Plan Implementation and Proposed Cleanup Plan (CUP) submitted to NJDEP.
February 21, 1991	Draft NJDEP Letter partially approving the CUP.
March 29, 1991	Report on Non-Aqueous Phase Liquid Investigation submitted to the NJDEP.
June 19, 1991	NJDEP Letter disapproving the CUP.
March 5, 1993	Draft NJDEPE Approval Letter.
April 1, 1993	Addendum to CUP submitted to NJDEPE.
June 17, 1993	Final NJDEPE Cleanup Plan Approval Letter.
August, 1993	Monitoring wells abandoned.
April, 1994	Encapsulation activities completed.



2.0 SUMMARY OF SITE CLEANUP REQUIREMENTS AND ACTIVITIES

A proposed Cleanup Plan (CUP) was submitted to the NJDEP on August 22, 1990. The CUP proposed combining areas of environmental concern (AEC), encapsulation of AEC Nos. 1 and 2 by paving, and the recovery of free product from MW-1.

The NJDEPE partially approved the CUP in a draft letter dated February 21, 1991 which required the delineation of the non-aqueous phase liquid (NAPL, free product) detected in MW-1. The NAPL was investigated and determined to be localized around MW-1 and essentially immobile (see March 29, 1991 report).

In the Department's final CUP approval letter dated June 17, 1993, and addressed to Mr. Robert M. Becker, no further groundwater investigation or soil excavation was required and the ten (10) monitoring wells and six (6) piezometers were directed to be abandoned. The letter also required the encapsulation of eight (8) previously identified areas of environmental concern.

Attachment I of this document contains an item by item response to each of the issues noted in the Department's June 17, 1993 letter.

Attachment II of this document is a report detailing the construction activities involved with implementing the CUP. The final CUP Approval Letter is contained in Appendix I of that report. Please refer to that report for more information regarding encapsulation.

Attachment III of this document contains the monitoring well abandonment forms submitted to the NJDEPE.





Attachment IV of this document contains a final cleanup cost, incurred by FRANKLIN PLASTICS for the Cleanup Plan implementation.

In a letter dated August 18, 1993, a proposed form of "Deed Notice" was furnished to the NJDEPE for comment. To date we are still waiting for a response from the NJDEPE.



3.0 CONCLUSIONS

With the submission of this final report and upon a satisfactory final site inspection and "institutional control" approval by the NJDEPE, FRANKLIN PLASTICS CORPORATION has satisfied all requirements of the Industrial Site Recovery Act. FRANKLIN requests that the Department issue a Letter of Full Compliance for the site, that the posted financial assurance of \$138,500. be released, and that ISRA Case No. 86026 be closed.



ATTACHMENT I

Response to the NJDEPE Letter Dated

June 17, 1993, Addressed to

Mr. Robert M. Becker



ITEMIZED RESPONSE

I. APPROVED CLEANUP PLAN LEVELS

Soil Cleanup Plan Criteria

FRANKLIN PLASTICS acknowledges the NJDEPE's acceptance of partial site capping, including environmental use restrictions on the property.

II. SOILS

A. Area 1 - 50,000 Gallon Aboveground Storage Tank (AGST)

FRANKLIN PLASTICS acknowledges NJDEPE's "no further action for this tank" statement.

B. Area 2 - Two No. 2 Fuel Oil Aboveground Storage Tanks (AGSTs)

This area, noted as "Area 1" on RECON Drawing No. 4310-100-D (Figure 1 of the Cleanup Plan Construction Activities report) was encapsulated.

C. Area 3 - Former 6,000 Gallon Gasoline Underground Storage Tank (UST)

FRANKLIN PLASTICS acknowledges NJDEPE's "no further action for this former tank area" statement.

D. Area 4 - Two Cement Sumps

During the facility's annual shutdown (on July 8, 1993) the liquids in the sumps were removed to within 3/4" of the sumps' base. No solids (sludge) were found.

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Area 5 - Plasticizer Oil Storage Tank Farm

The encapsulation procedure for this area is described in Section 2.5, Page 7 of the "Cleanup Plan Construction Activities" report (Attachment II).

Area 6 - Expansion Chamber and Visibly Stained Soils

Areas 2 through 5, noted on RECON Drawing No. 4310-100-D were encapsulated. the encapsulation procedure is described in Section 2.1, Page 4 of the "Cleanup Plan Construction Activities" report (Attachment II).

Area 7 - Plastic Resin and Plasticizer Loading/ Unloading Area

A secondary containment berm, as required by the facility's Spill Prevention, Control, and Countermeasures Plan was constructed in this area. The detailed description of the construction activities is noted in Section 3.0 of the enclosed construction activities report.

Area 10 - Employee Sink Discharge Area

Area noted as "Area 6" on RECON Drawing No. 4310-100-D was encapsulated as part of the cleanup plan implementation. Section 2.2, Page 4 of the enclosed construction activities report describes the encapsulation procedures. It should be noted that the sink has been removed and hence no discharge present.

I. Area 4 - Sumps

As explained earlier "Area 4 - Two Cement Sumps."

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E. The sample location noted is part of the encapsulated area. The area is noted as "Area 1" on RECON Drawing No. 4310-100-D.

F. Area 8 - Dust Collector Discharge Area

This area was capped with crushed stone. For detailed explanation, see Section 2.4, Page 6 of the enclosed construction activities report.

G. Area 9 - Soil Formerly Receiving Boiler Blowdown and Former Boiler Blowdown Discharge

This area has been capped. FRANKLIN PLASTICS acknowledges NJDEPE's "no further action" for the boiler blowdown statement.

H. Area 11 - Transformer Substation

FRANKLIN PLASTICS acknowledges NJDEPE's "no further action" statement.

I. Area 12 - Background Random Sample Locations

A vegetative cover is in place at the facility.

J. FRANKLIN acknowledges NJDEPE's "no additional sampling required" statement.

III. GROUNDWATER

Accepted as noted.

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- 2. All necessary permits (see Appendix V of the construction activities report for a copy of the construction permit notice) were obtained prior to start of any construction activities.
- 3. Cleanup activities completed. Final report is being (this submission) submitted for NJDEPE's approval.
- 4. No samples were collected during capping activities.
- Accepted as noted.
- 6. FRANKLIN PLASTICS is currently maintaining a financial assurance for \$138,500. Since the final site cleanup has been completed, FRANKLIN requests the NJDEPE release the posted amount and close the ISRA case upon satisfactory final site inspection and "institutional control" approval.
- 7. Final site cleanup activities started on August 24, 1993 and were completed on April 6, 1994. The delays in project completion was due to severe weather conditions this past winter.
- 8. Final cleanup costs are shown in Attachment IV.
- 9. This issue is currently being negotiated between FRANKLIN and the NJDEPE.
- 10. The case manager, Mr. Andrew Dillman, was notified prior to start of cleanup activities.
- V. TIME SCHEDULE FOR IMPLEMENTATION OF APPROVED CLEANUP PLAN
- 11. The cleanup activities are completed. The start and completion dates are noted in Part IV, Item 7 of this response letter.

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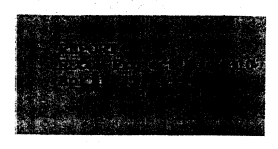
ATTACHMENT II

Report of Cleanup Plan Construction Activities

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REPORT OF CLEANUP PLAN CONSTRUCTION ACTIVITIES

for

SPARTECH FRANKLIN PLASTICS CORPORATION 113 Passaic Avenue Kearny, NJ 07032

Project Identification:

ISRA Case No. 86026

Prepared by

Babu S. Sanji (Extension 430) Civil Engineer

J. Douglas Reid-Green, CPG (Extension 442) Manager, Remediation Technology



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- 2.0 AREAWIDE ENCAPSULATION
 - 2.1 Areas 1 through 5 Encapsulation
 - 2.2 Area 6 Encapsulation
 - 2.3 Area 7 Encapsulation
 - 2.4 Area 8 Encapsulation
 - 2.5 Tank Farm Area Encapsulation
- 3.0 SECONDARY CONTAINMENT BERM CONSTRUCTION (TRUCK UNLOADING AREA)
- 4.0 CONCLUSIONS

FIGURES

- Figure 1 RECON Drawing No. 4310-100-D; Paving Areas Showing Finish Grade Elevations and Material Quantities
- Figure 2 RECON Drawing No. 4310-150-D; Site Map
- Figure 3 RECON Drawing No. 4310-300-B; Construction Details

APPENDICES

Appendix I NJDEPE Cleanup Approval Letter dated June 17, 1993

Appendix II Photographs

Appendix III Bills of Lading

Appendix IV Construction Permit Notice

Appendix V Concrete Test Results

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1.0 <u>INTRODUCTION AND SUMMARY</u>

FRANKLIN PLASTICS CORPORATION received a final cleanup plan approval letter (see Appendix I) dated June 17, 1993 from the New Jersey Department of Environmental Protection and Energy (NJDEPE). As part of the final cleanup plan implementation, RECON SYSTEMS, INC. (RECON) was retained to oversee the cleanup plan activities at the FRANKLIN PLASTICS', Kearny, NJ facility.

In partial fulfillment of the cleanup plan approval letter, areas identified as Areas 1 through 8 were encapsulated. In addition, a secondary containment berm (to facilitate transfer of plasticizer oils from trucks) was constructed as required by the facility's Spill Prevention, Control, and Countermeasures Plan.

Three (3) bidders were invited to bid on the project and FRANKLIN PLASTICS selected H. CHEVAL CONSTRUCTION, CO. East Rutherford, New Jersey to perform the necessary work to meet the NJDEPE as well as other local and federal agencies' requirements. The construction activities started on October 12, 1993 and after delays due to severe weather conditions, were completed on April 6, 1994.

The following sections of this report detail encapsulation procedures for each area and the construction of the secondary containment berm.



2.0 AREAWIDE ENCAPSULATION

Prior to encapsulation activities, a site survey was performed by RECON and desired grade elevations for all areas of encapsulation determined. All vegetation (shrubs, grass, plants, etc.) and debris was cleared from Areas 1 through 8 (as noted on Figure 1, RECON Drawing No. 4310-100-D) and disposed of appropriately.

Work involving vegetation and debris clearing, laying of subbase and building of form work for footings and concrete wall was performed by OSHA certified personnel.

Copies of bills of lading for sub-base and paving materials are enclosed in Appendix III.

2.1 Areas 1 through 5 Encapsulation

Areas 1 through 5 are contiguous and measure approximately 5,400 square feet. These areas were graded and prepared prior to encapsulation. Three (3) inches of sub-base material (0.75" - 1" size crushed stone) was placed over the area and compacted. Two (2) inches of asphalt was then spread over the sub-base layer and compacted using a tamper compactor. Figure 1 shows the location of Areas 1 - 5, finished grade elevations, the direction of the pitch (rainwater flow direction) and the materials of construction. Appendix II contains photographs taken during and after encapsulation for the above mentioned areas.

2.2 Area 6 Encapsulation

Area 6 is an area measuring approximately 850 square feet, located between the manufacturing building and the tank farm area.

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A eight (8) inch thick cast-in-place concrete wall was first constructed (wall location as shown in Figure 1 and construction details are as shown in Figure 3) so that the area could be filled with sub-base and then asphalted accordingly to provide enough grade to prevent pooling of rainwater.

The area was graded and prepared. Thickness of sub-base fill varied from three (3) to twelve (12) inches to achieve the desired elevation and compacted over the existing overburden (soil). A layer of two (2) inch thick asphalt then was placed and compacted over the entire area. The finished grade elevations are shown in Figure 1. A photograph taken during sub-base placement is shown in Appendix II.

2.3 Area 7 Encapsulation

Area 7 is bounded by the fence line (south side of the property), the railroad tracks, the tank farm area and the transformer area, located on Figure 1. This area is used as a loading/unloading and staging area. The area was previously paved. However, as a part of the encapsulation process the entire area (approximately 30,000 square feet) was sprayed with tacking solution (molten tar) and then two (2) inches of asphalt (asphalt mixed to withstand H-20 loading) was placed and compacted. Photographs taken during the repaving process are shown in Appendix II.

2.4 Area 8 Encapsulation

Area 8 adjoining the railroad tracks, identified as the dust collector area and measuring approximately 360 square feet (see Figure 1) was prepared prior to encapsulation process. The entire area was encapsulated with compacted crushed stone (approximately 450 cubic yards of stone used) and sloped away

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from the existing concrete pads. A ten (10) feet wide, forty (40) feet long asphalt truck pathway was then constructed to accommodate loading/unloading operations. Photographs taken during the process are shown in Appendix II.

2.5 Tank Farm Area Encapsulation

The floor of the tank containment area as shown on Figure 1 was graded and prepared prior to encapsulation. The procedure involved placing of a four (4) inch thick layer of 0.75 - 1" size compacted crushed stone, followed by a four (4) inch thick layer of 3,000 psi strength ready mix reinforced concrete slab. The slab construction details are shown in Figure 3 (RECON Drawing No. 4310-300-B). A construction permit, as required by the town of Kearny was obtained prior to the slab placement. The sub-base, reinforcement and appropriate form work used was inspected by the town of Kearny building inspector prior to concrete placement. A photograph taken during sub-base and reinforcement material placement is shown in Appendix II. Bills of lading for the type of concrete, sub-base and reinforcement materials used are shown in Appendix IV.



3.0 SECONDARY CONTAINMENT BERM CONSTRUCTION (TRUCK UNLOADING AREA)

The facility's SPCC Plan was prepared and submitted by RECON on February 5, 1992 to FRANKLIN PLASTICS. As part of the SPCC Plan implementation, and following good engineering practice, FRANKLIN PLASTICS constructed a secondary containment berm , to facilitate the plasticizer oil loading/unloading operations. The secondary containment berm was designed by RECON and approved by the town of Kearny. A copy of the construction permit notice is attached in Appendix IV. The designed berm capacity is approximately 7,500 gallons (design based on the SPCC Plan implementation requirements for facility tank car and tank truck loading/unloading rack (on shore), 40 CFR part 112.7). The footings, wall and slab reinforcement quality and placement was inspected by the town of Kearny building Concrete was placed upon the approval of the inspector. inspector. Two (2) sets of concrete test cylinders were filled with concrete and a compressive strength analysis of concrete performed. Copies of the test results are as attached in Appendix V. The berm location is shown in RECON Drawing No. 4310-100-D.



4.0 CONCLUSIONS

The encapsulation of the above described areas was performed according to the industry standards for paving and asphalting procedures. OSHA certified personnel with proper level of personal protection were assigned during the course of encapsulation project where appropriate.

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FIGURES

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NOTICE ABOUT UNSCANNABLE MAP

THIS MAP CAN BE FOUND IN THE SITE FILE LOCATED AT: U.S. EPA SUPERFUND RECORDS CENTER, 290 BROADWAY, 18TH FLOOR, NY, NY 10007. TO MAKE AN APPOINTMENT TO VIEW THE MATERIAL PLEASE CONTACT THE RECORD CENTER AT (212) 637-4308.

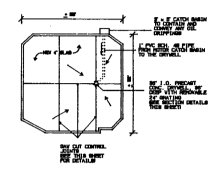
5 Jol Rarit	SYSTEMS, INC. This on Drive. PD Box 130 tan. NJ 08869-0130 \$26-1000/FAX 908 526-7886		
TITLE ENCAPSULATED AREAS SHOVING FINISH GRADE ELEVATIONS AND MATERIAL QUANTITIES			
CLIENT: SPARTECH-FRANKLIN PLASTICS			
SCALE: AS NOTED	DATE: Ø6-24-93		
DRAWN: BSS	REVISION: #1/BSS 04-12-94		
CHECKED: DRG	DRAVING NO.		
APPROVED: JBH	4310-100-D		

NOTICE ABOUT UNSCANNABLE MAP

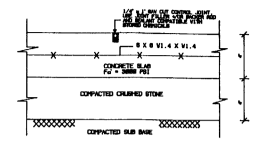
THIS MAP CAN BE FOUND IN THE SITE FILE LOCATED AT: U.S. EPA SUPERFUND RECORDS CENTER, 290 BROADWAY, 18TH FLOOR, NY, NY 10007. TO MAKE AN APPOINTMENT TO VIEW THE MATERIAL PLEASE CONTACT THE RECORD CENTER AT (212) 637-4308.

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RE	ÇON SY	STEMS. IN	IC.
	Raritan, NJ	Drive, PD Box 130 08869-0130 000/FAX 908 526-78	86
TITLE:	SITE M	AP ,.	
CLIENT: SP	ARTECH-FR	ANKLIN PLAST	TICS
SCALE: 1°	= 30'	DATE: Ø6-29-9	33
DRAVN:	BSS	REVISION: #2/BSS	11-9
CHECKED:	DRG	DRAVING NO.	
APPROVED:	JBH	4310-15	5Ø-D

PLAN OF SLAB FOR EXISTING TANK CONTAINMENT AREA



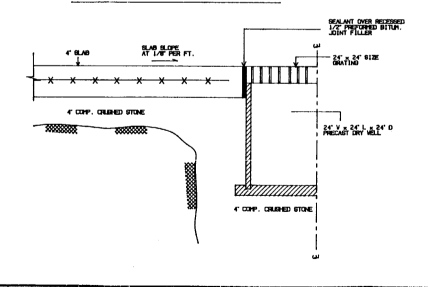
TYPICAL SLAB SECTION AT CONTROL JOINT



NOTE:

- 1. CONTROL JOINT SPACING NOT TO EXCEED 20"
- 2. PLACE VIRE REINF. AT SLAB CENTER: VIRE MUST NOT BE CUT VHEN INSTALLING CONTROL
- 3. SAV CUT JOINTS, MIN. 24 HOURS AFTER CONCRETE PLACEMENT.

SECTIONAL VIEW OF THE PRECAST DRY VELL



APPLICANT: RECON SYSTEMS, INC. 5 JOHNSON DRIVE, P.O. BOX 130 RARITAN, NJ - 08869

OWNER: SPARTECH-FRANKLIN PLASTICS 113 PASSAIC AVE. KEARNY. NJ - 07302

JAMES B. HUFFMAN. PE 762 VILLAGE RD. VEST LAVRENCEVILLE, NJ-08648

NJPE #28576

WECON SYSTEMS. INC.

5 Johnson Drive, PO Box 130 Roman, NJ 08669-0130 908-526-1000/FAX 908-526-7886

CONSTRUCTION DETAILS

SPARTECH-FRANKLIN PLASTICS

SCALE: NOT TO SCALE DATE: 06-24-93 REVISION # 2/855 84-12-84 DRAVN: DRAVING NO. CHECKED: DRO

4310-300-B WPPROVED: JBH



APPENDIX I

NJDEPE Cleanup Approval Letter dated June 17, 1993

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State of New Jersey Department of Environmental Protection and Energy

Division of Responsible Party Site Remediation CN 028 Trenton, NJ 08625-0028

Tel. # 609-633-7141

Scott A. Weiner Commissioner

Kari J. Delaney Director

JUN 17 1993

CERTIFIED HAIL RETURN RECEIPT REQUESTED

Robert M. Becker
Sills Cummis Suckerman Radin Tischman Epstein & Gross
The Legal Center
Cne Riverfront Plaza
Newark, N.J. 07102-5400

Re: Industrial Istablishment: Franklin Plastics Corp.
Location: 127 Passaic St., Kearny Town, Hudson County
Block: 1 Lot: 12
Transaction: Transfer of Stock
Cleanup Plan Dated: August 22, 1990
Addendum Dated: April 1, 1993
ECRA Case # 85026

Dear Hr. Becker:

Pursuant to the Authority vested in the Commissioner of the New Jersey Department of Environmental Protection and Energy ("NJDEPS") by the Environmental Cleanup Responsibility Act (ECRA, N.J.S.A. 13:1K-6), and duly delegated to the Assistant Director of the Industrial Site Evaluation Element pursuant to N.J.S.A. 13:3-4, the above referenced Cleanup Plan as modified by the referenced addendum, submitted on behalf of Franklin Plastics Corp. (the Cleanup Plan), is hereby approved by the NJDEF2 as conditioned below:

I. APPROVED CLEANUP PLAN LEVELS

SOIL CLEANUP PLAN CRITERIA

The appropriate cleanup criteria being applied by NJDEFS for the remediation of this site are listed below. Franklin Plastics' proposal to cap a portion of this site and place institutional controls including environmental use restrictions on this property to reduce human exposure to the compounds listed below is acceptable.

Soil Lovels

Non-Residential Direct Contact Soil Cleanup Criteria (Parts Por Million)

Base/Neutral Extractables

Benzo(b) fluoranthene 4
Benzo(a) anthracene 4

Benso(a)pyrene (BaP)	0.65
Benzo (k) fluoranthene	4
Bis(2-ethylhexyl)phthelate	210
Butylbenzyl phthalates	10000
Chrysene	40
Dibenz(a,h)anthracene	0.66
Di-n-buthyl phthalate	10000
Di-n-octyl phthalate	10000
Diethyl phthalate	10000 :
Indendo (1,2,3-cd) pyrene	4 .

Motals

Antimony	340
Arsenic	2
Cadmium	100
Lead (Total)	600
Thallium	. 2

Total Organic Compounds 10000 (Including Petroleum Hydrocarbons)

Ground Water Cleanup Plan Levels

A ground water cleanup is not required in connection with the Cleanup Plan, therefore ground water cleanup plan levels are not presented.

II. SOILS.

A. Area 1 - 50,000 Gallon Above Ground Storage Tank (AGST).

No further action is required for this tank.

Soil samples were collected around the tank and analyzed for patroleum hydrocarbons (PSC) and one sample for base neutral compounds + 15 (EN+15) peaks. All results were below the pleanup levels listed above.

3. Area 2 - Two Mo. 2 Fuel Oil Above Ground Storage Tanks (AGST).

Petroleum hydrocarbons were detected above 10,000 ppm in soil samples from borings B-24 and NW-7. This area shall be included for capping as part of this Cleanup Plan.

C. Area 3 - Former 6,000 Gallon Gasoline Underground Storage Tank (UST).

No further action is required for this former tank area. The tank was removed prior to the ECRA investigation. Post excavation samples were taken and monitoring well (AW)-2 was installed to screen for any impacts to ground water. No volatile organic compounds were detected in the soil or ground water.

D. Area 4 - Two coment sumps;

Area 5 - Plasticiser oil storage tank farm;

Area 6 - Expansion chamber and visibly stained soils;

Area 7 - Plastic resin and plasticizer loading/unloading area;

Area 10 - Employee sink discharge area.

These areas comprise Area I in the Cleanup Plan listed above. The cleanup proposal to cap and maintain this portion of the site with an suphalt cap is acceptable.

- 1. Area 4 Sumps.

 Any sludge in the sumps shall be removed and disposed of properly if the sludge removal has not been conducted.
- 2. Thallium was found in soil boring B-5 at a concentration of 27 ppm and arsenic at 16 ppm in the surficial soil. The asphalt cap shall be extended to boring location B-5.
- P. Area 8 Dust Collector Discharge Area.

This area is designated as Area 2 in the Cleanup Plan referenced above. The proposal to cap this area with crushed stone is acceptable.

G. Area 9 - Soil Formerly Receiving Boiler Blowdown and Former Boiler Blowdown Discharge.

The soil at sample location 3-22 which received the boiler blowdown will be capped as part of Cleanup Area 1. The boiler blowdown has been remouted to the sanitary sower system. No further action is required for the boiler blowdown.

H. AREA 11 - Transformer Substation.

The proposal for no further action is acceptable.

1. AREA 12 - Background Random Sample Locations.

The area west of the railroad spur to the river is undeveloped and is comprised of urban fill. This areas is designated as Area 4 in the Cleanup Plan referenced above. Phthalates, metals and PHCs are primarily the contaminants found in this area. Among the metals arsenic, cadmium, and thallium were found in concentrations above the cleanup levels listed above in the surficial (0-2 feet) soil layer. Arsenic was detected at 8.3 ppm and cadmium at 510 ppm at boring location 3-33 in the surficial layer. Thallium was found at a concentration of 34 ppm and arsenic at 7.9 ppm in the 6-12 inch level at MW-2.

The proposal to maintain vagatative cover throughout this area to stabilize the soil and restrict access to this area with fencing (as currently located) and postings is acceptable.



J. The additional sampling proposed by Tranklin Plastics for the undeveloped area adjacent to the Passais River is not required by the NUDERS.

III. GROUND WATER

1. The proposal to monitor the wells onsite for PRC and EN+15 is not required, however, all wells shall be checked once for free product. If product is not found in any of the wells, except where previously found at MW-1, then no further action is required for ground water, and all wells and piezometers shall be abandoned.

Ten monitoring wells have been installed at the site and were sampled for volatile organic compounds, base neutral compounds and metals. Low levels of volatile organic compounds, phthalates and several metals were detected. The concentrations of these contaminants does not warrant further action.

An area of free product was found in the north east corner of the property which is designated as Area 3 in the Cleanup Plan referenced above. Fingerprinting of the product identified it as a mixture of heavy potroleum products which have weathered over time. Estimates of the migration have determined that the product is not migrating.

IV. CENERAL

- 1. Franklin Plastics Corp. shall comply with all federal, state, and local laws, regulations, and ordinances in implementing the approved Cleanup Plan-
- 2. Franklin Plastics Corp. shall submit applications for all required federal, state, and local permits to the appropriate regulatory authority within 30 days of the receipt of this Cleanup Plan Approval. Should any condition or limitation of said permits be more stringent than those in the approved Cleanup Plan, then said permit requirements shall supersede the terms of this approval. Franklin Plastics Corp. shall submit a copy of each application to the BEECRA Cleanup Oversight Section.
- 3. Upon the written request of the NJDEPE, Franklin Plastics Corp. shall, submit for NJDEPE review and approval any additional cleanup plan amendments deemed necessary by the NJDEPE during the implementation of a cleanup plan to fully delineate the nature and extent of environmental contamination associated with Franklin Plastics Corp. Franklin Plastics Corp. shall implement and complete any such additional cleanup plan amendments, and submit the results in accordance with the time frames set forth in the approved additional cleanup plan amendments. Furthermore, Franklin Plastica Corp. shall prepare and submit to the NJDEPE for approval any revisions to the Cleanup Plan necessary to remediate any additional environmental contamination associated with Franklin Plastics Corp. as identified during the Cleanup Plan implementation, by any additional sampling, or from any other source. Franklin Plastics Corp. shall revise and submit the required information within a reasonable time, not to exceed 30 calendar days, from receipt of written notification from the NJDEPE.
- 4. Franklin Plastics Corp. shall collect all samples in accordance with the sampling protocol outlined in the May, 1992 edition of the MJDEPE's "Field Sampling Procedures Manual".
- 5. The ECRA requirement for remediation of all environmental contamination associated with Franklin Plastics Corp. and the terms and conditions of the approved Cleanup Plan shall be binding upon Franklin Plastics Corp., and its officers, management officials, successors in interest, assigns, tenants, and any trustee in bankruptcy or receiver appointed pursuant to a proceeding in law or equity.
- 6. Franklin Plastics Corp. shall amend the amount of posted financial assurance specified in the Administrative Consent Order (ACO) to equal the amount of \$138,500, the estimated cost of implementation of the Cleanup Plan, or shall provide alternative financial assurance in accordance with the regulatory requirements of N.J.A.C. 7:258-5 in the amount specified above within 14 calendar days of receipt of this Cleanup Plan approval.

Furthermore, Franklin Plastics Corp. shall maintain the required financial assurance until the NJDEPE issues a written notification that the Cleanup Plan had been fully implemented to the NJDEPE's satisfaction.

7. Pursuant to N.J.A.C. 7:268-5.5 (a) and (b), Franklin Plastics Corp. shall submit to the NJDEPE monthly written progress reports detailing the implementation of the Cleanup Plan by the fifteenth day of every other month. The progress reports shall identify and state the status of each area of concern identified in the approved Cleanup Plan. Progress Report and Cleanup Plan Implementation Schedula guidance documents are enclosed for your reference.

If modifications to the cleanup schedule are anticipated during implementation of the referenced Cleanup Plan, Franklin Plantics Corp. shall submit a revised cleanup schedule with the subsequent progress report. Based on a review of this schedule, the NUDEPE will approve or disapprove the revised cleanup schedule. If the revised cleanup schedule is disapproved, the NUDEPE will note the reasons for the disapproval.

- 8. Franklin Plastics Corp. shall submit a final written report detailing or referring to the actual cleanup actions performed and final cleanup costs, including overhead, compared to the cleanup actions, schedule and costs approved in the Cleanup Plan. The report shall also include the dates of cleanup activities, additional sampling results, and other pertinent information in accordance with N.J.A.C. 7:26B-5.7(b). A Final Report guidance document is enclosed for your reference.
- 9. Franklin Plastics Corp. shall provide, within 14 calendar days of receipt of this Cleanup Plan approval, oversight fees in the amount of \$7,000, based on the cost of the cleanup, in accordance with the regulatory requirements of N.J.A.C. 7:268-1.10.
- 10. Franklin Plastics Corp. shall notify the assigned Case Manager at least 14 calendar days prior to the initiation of any and all investigation/ remediation activities at the site so that the Case Manager may be present.
- V. Time Schedule for Implementation of Approved Cleanup Plan
- 11. Franklin Plastics Corp. shall initiate the Cleanup Plan, as conditioned in this Cleanup Plan Approval, within two weeks of receipt of this letter and, in accordance with N.J.A.C. 7:268-5.5(c), begin implementation of this Cleanup Plan according to the proposed time schedule. If any current or anticipated delay is caused by events beyond the control of Franklin Plastics Corp., then Franklin Plastics Corp. shall notify the NJDEFT in writing within 10 calendar days of such event. Franklin Plastics Corp. shall pracisely describe the cause of the delay and request an extension. Increases in the costs or expenses incurred in fulfilling the requirements outlined in this letter shall not be nonsidered a basis for an extension and such extension requests will not be granted. If Franklin Plastics Corp. fails to implement the Cleanup Plan in accordance with the proposed schedule, the NJDEFE reserves the right to implement full enforcement measures and assess penalties pursuant to N.J.A.C. 7:268-9.

The NJDEPE's approval, as conditioned above, is limited to the above referenced Cleanup Plan only and is based upon information provided by Franklin Plastics Corp. to the NJDEPE. This Cleanup Plan Approval shall not limit, restrict, or prohibit MJDEPE from directing on-site or off-site

cleanup, if deemed necessary by NJDEPE, under any other statute, rule, or regulation. Franklin Plantics Corp. is hereby required to fully implement the referenced Cleanup Plan, as conditioned above, in accordance with the time schedule as set forth therein.

By issuing this Cleanup Plan Approval, the NJDEPE continues to reserve its right to pursue any penalties allowable under the law for violations of the BCRA statute or regulations associated with this transaction, in accordance with the ACO.

If you have any questions, please contact the Case Manager, Andrew Dillman at (609) 633-7141.

Sincerely,

Kenneth T. Hert, Assistant Director Industrial Site Evaluation Blement

enclosure

C: Lawrence Powers, Franklin Plastics Corporation Chris Lacey, NJDEPE/BERRA Karen Fell, NJDEPE/BGNDC Edward Grosvenor, Kearny Board of Health Anthony Cinque, NJDEPE/BAC

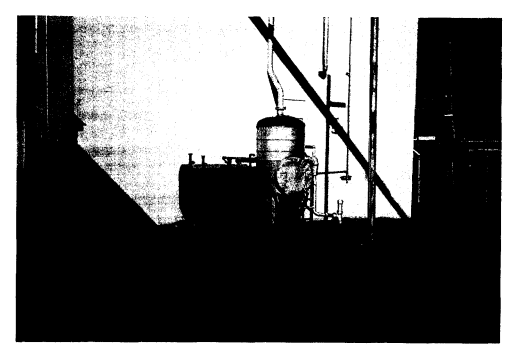


APPENDIX II

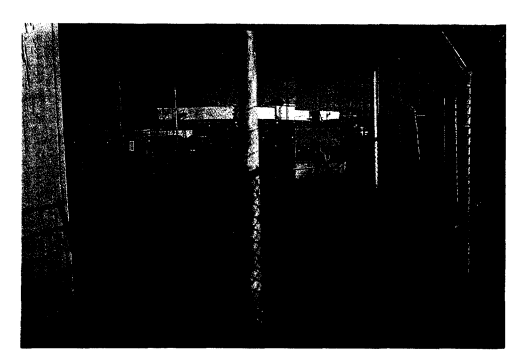
Photographs

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4310.CPC 4.25.94



Photograph 1: Sub-base material placed, compacted and tacked prior to encapsulation in Area 1.



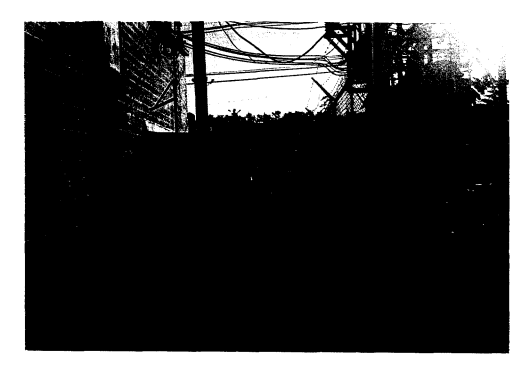
Photograph 2: Sub-base material placed and compacted prior to encapsulation in Area 1.



Photograph 3: Finish grade in Areas 2 and 3 after encapsulation.



Photograph 4: Finish grade in Area 4 after encapsulation.



Photograph 5: Finish grade in Area 5 after encapsulation.



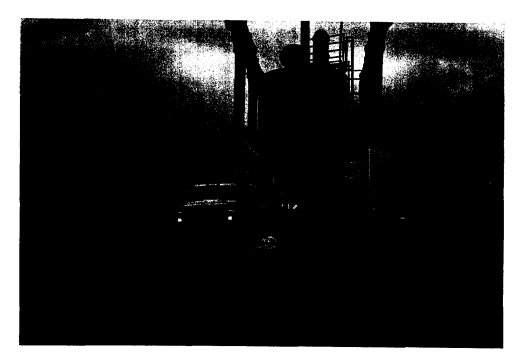
Photograph 6: Sub-base material being placed in Area 6 prior to encapsulation.



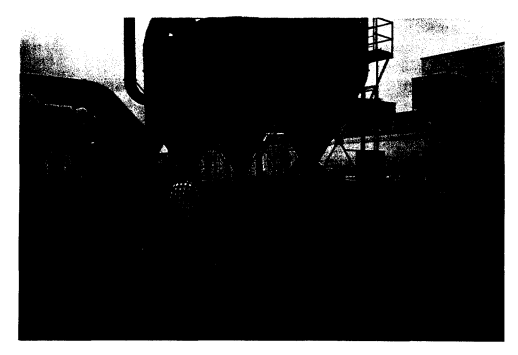
Photograph 7: Area 7 being prepared prior to encapsulation.



Photograph 8: Area 7 encapsulation work in progress.



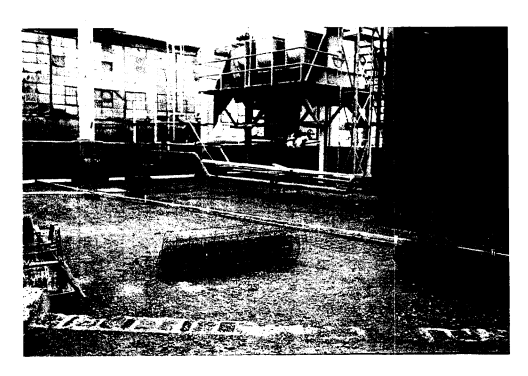
Photograph 9: Area 8, dust collector area being encapsulated.



Photograph 10: Area 8, asphalted pathway for loading/unloading operations.



Photograph 11: Area 8 after encapsulation.



Photograph 12: Sub-base and reinforcement material being placed in tank farm area prior to encapsulation.



APPENDIX III

Bills of Lading

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Joel Panis & Sons, Inc.

201-796-1556



OVER 50 YRS. **OF SERVICE**

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CAUTION UNLOADING	7

May cause eye or skin injury. Contains Portland cement. Freshly mixed cement, mortar, concrete, or grout may cause skin injury.

- TAKE THESE PRECAUTIONS:
- Avoid all contact with eyes.
- Wear rubber boots and gloves, and avoid prolonged contact directly with skin or through porous materials.
- 3. In case of contact with skin or eyes, FLUSH THOROUGHLY WITH WATER.
- 4. If irritation persists, get medical attention promptly.
- 5. Keep children away.

Drivers are prohibited from delivering concrete except under the truck's own power, and where site conditions permit the sale and proper operation of his equipment. Drivers are not permitted to add water to the mix to exceed the maximum slump nor to go beyond the curb line, except upon the authorization of the customer and his acceptance of risk for any loss or damage.

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CAUTION

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- TAKE THESE PRECAUTIONS:
- 1. Avoid all contact with eyes.
- 2. Wear rubber boots and gloves, and avoid prolonged contact directly with skin or through porous materials.
- 3. In case of contact with skin or eyes, FLUSH THOROUGHLY WITH WATER.
- 4. If irritation persists, get medical attention promptly.
- 5. Keep children away.

UNLOADING

Drivers are prohibited from delivering concrete except under the truck's own power, and where site conditions permit the safe and proper operation of his equipment. Drivers are not permitted to add water to the mix to exceed the maximum slump nor to go beyond the curb line, except upon the authorization of the customer and his acceptance of risk for any loss or damage.

Water added:

Gallons

Customer's representative

Yoel Fanis & Sons, Inc. 201-796-1556



OVER 50 YRS.

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Joel Janis & Sons, Inc.

201-796-1556



OVER 50 YRS. OF SERVICE

SAND - GRAVEL - MASON MATERIAL READY MIXED CONCRETE

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Joël Tanis & Sons, Inc. 201-796-1556



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P.O. BOX 505 . HACKENSACK, NEW JERSEY 07602 . (201) 488-0500

PLANT LOCATIONS:/ NEW JERSEY: BOGOTA, HAMBURG, MAHWAH, MT. HOPE, RIVERDALE TOTOWA, NEWPORT, LIBERTY & HOWELL ST. / JERSEY CITY

CHESTER, HAVERSTRAW, NEW WINDSOR, WEST NYACK

1-800-822-7242

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BOGOTA, HAMBURG, MAHWAH, MT. HOPE, RIVERDALE

TOTOWA, NEWPORT, LIBERTY & HOWELL ST. / JERSEY CITY CHESTER, HAVERSTRAW, NEW WINDSOR, WEST NYACK

1-800-822-7242

SAND AND GRAVEL . ASPHALT CRUSHED STONE

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P.O. BOX 505 · HACKENSACK, NEW JERSEY 07602 · (201) 488-0500

PLANT LOCATIONS:/ NE

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NEW YORK:

CHESTER, HAVERSTRAW, NEW WINDSOR, WEST NYACK

1-800-822-7242

SAND AND GRAVEL • ASPHALT • CRUSHED STONE

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CAUTION KEEP OUT OF REACH OF CHILDREN

Freshly mixed concrete may cause skin irritation. Avoid direct contact where possible, wash exposed skin area promptly with water. If it any of the cementitious material gets into the eyes, rinse immediately and repeatedly with water.

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The individual accepting the delivery of this material is directly sponsible for educating all people who may come in contact, of the hazards of cementitious material.

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Customer acknowledges and understands all of the Terms and Conditions contained on both sides of this document.

NOT RESPONSIBLE FOR VARIATION IN COLOR.

TOTAL

CUSTOMER COPY



P.O. BOX 505 • HACKENSACK, NEW JERSEY 07602 • (201) 488-0500

PLANT LOCATIONS:/

NEW JERSEY: BOGOTA, HAMBURG, MAHWAH, MT. HOPE, RIVERDALE TOTOWA, NEWPORT, LIBERTY & HOWELL ST. / JERSEY CITY

NEW YORK:

CHESTER, HAVERSTRAW, NEW WINDSOR, WEST NYACK

-800-822-7242

CRUSHED STONE SAND AND GRAVEL

	-
CONTROL NO.	277490
1 LEAVE	225
2 ARRIVE JOB SITE	230
3 START DISCHARGE	240
4 FINISH DISCHARGE	325
LEAVE 5 JOB SITE	
6 ARRIVE	- 1

CAUTION KEEP OUT OF REACH OF CHILDREN

Freshly mixed concrete may cause skin irritation. Avoid direct contact where possible, wash exposed skin area promptly with water. If any of the cementitious material gets into the eyes, rinse immediately and repeatedly with water.

WE DO NOT GUARANTEE FINISHED RESULTS OBTAINED FROM THIS LOAD OF CONCRETE. AS MANY IMPORTANT FACTORS AFFECTING THE ULTIMATE QUALITY OF THE COMPLETED JOB ARE OUT OF OUR CONTROL.

ESTIMATED DELIVERY SCHEDULES WILL BE MAINTAIN TO THE BEST OF OUR ABILITY BUT WE WILL NOT CONSID ANY CLAIMS FOR DAMAGES FOR FAILURE TO DO SO.

The individual accepting the delivery of this material is directly sponsible for educating all people who may come in contact, of hazards of gementitious material.

THIS LOAD OF CONCRETE IS PRODUCED IN ACCORDA WITH STANDARD SPECIFICATIONS FOR REDI-MIX CONCR ASTM. EXCESSIVE WATER IN CONCRETE REDUCES ITS FIN

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:	Add./Inst.			TECH FR				
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IN TI	HE EVENT	OF DELIVE	RY BEYON	CURB LINE	THIS COMPANY WILL NOT ASSUME. HER PROPERTY.	LIABILITY FOR	SUB TOTAL	
ANY	WATER AD	DED TO M	IX ON JOB MUST BE RE	WILL BE AT TI	HE PURCHASERS RISK, COMPANY F	RULES REQUIRE	<u> </u>	_ <u></u>
Time	in excess of	free time wil	be charged a	t current delay ra	ite. All C.O.D. deliveries must be paid to	driver in advance	TAX	
and A	ACCEPTING TRUCK TIM	the load by I	igning this de R ADDED C	livery receipt bef ORRECT? P	ore pouring. urchaser acknowledges that all material a	and services shown		
Ledne		log use as	dicated. Tri	uck times shown :	are correct and gallons of water added at	job at Purchaser's	TOTAL	
	mer Signatur	7	Tarrison I	of the Terms and	Gals, add, at cust. Conditions contained on both sides of t			•
	acknowl	cayes end ut			VARIATION IN COLOR.	-	CUSTOME	R COPY



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PLANT LOCATIONS:/ NEW JERSEY: BOGOTA, HAMBURG, MAHWAH, MT. HOPE, RIVERDALE TOTOWA, NEWPORT, LIBERTY & HOWELL ST. / JERSEY CITY

CHESTER, HAVERSTRAW, NEW WINDSOR, WEST NYACK

1-800-822-7242

SAND AND GRAVEL

CON	TROL NO.	27749
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	ART SCHARGE	
	NISH SCHARGE	·
	AVE B SITE	
6 AI	RRIVE ANT	

tact where possible, wash exposed skin area promptly with water. If The ASY ANY CLAIMS FOR DAMAGES FOR FAILURE TO DO SO. any of the cementitious material gets into the eyes, rinse immediately

WE DO NOT GUARANTEE FINISHED RESULTS OBTAINED FROM THIS LOAD OF CONCRETE. AS MANY IMPORTANT HE STANDED WITH STANDARD SPECIFICATIONS FOR REDI-MIX CONCR FACTORS AFFECTING THE ULTIMATE QUALITY OF THE ASTM. EXCESSIVE WATER IN CONCRETE RE COMPLETED JOB ARE OUT OF OUR CONTROL.

CAUTION KEEP OUT OF REACH OF CHILDREN TO THE THE PROPERTY SCHEDULES WILL BE MAINTAIN Freshly mixed concrete may cause skin irritation. Avoid direct con- 15 marries TO THE BEST OF OUR ABILITY BUT WE WILL NOT CONSID

> Tribust least a sponsible for educating all people who may come in contact, of ಗ್ರಾಣಕ್ಕಾಗಿ hazards of cementitious material.

antithis LOAD OF CONCRETE IS PRODUCED IN ACCORDA ASTM. EXCESSIVE WATER IN CONCRETE REDUCES ITS FI

Plant Ti		ck Lead Size		Description	- 12.3% (\$\frac{1}{2}\) - 12.4		Siur
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Date 27-0	PASSAIC Time Du	•	Use	P. O. No.	PROJECT	NO.	DIEWA
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				1.0) A			
IN THE DAMAGI ANY WA	EVENT OF DELI E TO CURBS, SID ATER ADDED TO	EWALKS, DRIV MIX.ON JOB	O CURB LINE.	THE COMPANY WILL NOT ASSURED THE PURCHASERS HISK. COMPANY	E LIABILITY FOR	SUB TOTAL	
Time in e	excess of free time	will be charged a	at correct delay	rate. All C.O.D deliver remust be paid	to driver in advance	TAX	
request. Customer	r Signature X			Purchaset acknowledAes that all materi n are correct and gallons of water added Gals, add, at cu	st. req.:	TOTAL	
Customer	r acknowledges and			nd donation) contained on both sides (R VARIATION IN COLOR.):	of this document.	CUSTOME	R COPY



P.O. BOX 505 • HACKENSACK, NEW JERSEY 07602 • (201) 488-0500

PLANT LOCATIONS:/ NEW JERSI

NEW JERSEY: BOGOTA, HAMBURG, MAHWAH, MT. HOPE, RIVERDALE

TOTOWA, NEWPORT, LIBERTY & HOWELL ST. / JERSEY CITY

NEW YORK:

CHESTER, HAVERSTRAW, NEW WINDSOR, WEST NYACK

1-800-822-7242

SAND AND GRAVEL . ASPHALT . CRUSHED STONE

CONTROL NO.	277608
1 LEAVE	126
2 ARRIVE JOB SITE	/36
3 START DISCHARGE	145
4 FINISH DISCHARGE	240
LEAVE 5 JOB SITE	
6 ARRIVE	

CAUTION KEEP OUT OF REACH OF CHILDREN

Freshly mixed concrete may cause skin irritation. Avoid direct contact where possible, wash exposed skin area promptly with water. If any of the cementitious material gets into the eyes, rinse immediately and repeatedly with water.

WE DO NOT GUARANTEE FINISHED RESULTS OBTAINED FROM THIS LOAD OF CONCRETE. AS MANY IMPORTANTE FACTORS AFFECTING THE ULTIMATE QUALITY OF THE COMPLETED JOB ARE OUT OF OUR CONTROL.

ESTIMATED DELIVERY SCHEDULES WILL BE MAINTAIN TO THE BEST OF OUR ABILITY BUT WE WILL NOT CONSIDERLY CLAIMS FOR DAMAGES FOR FAILURE TO DO SO.

The individual accepting the delivery of this material is directly sponsible for educating all-people who may come in contact, of hazards of cementitious material.

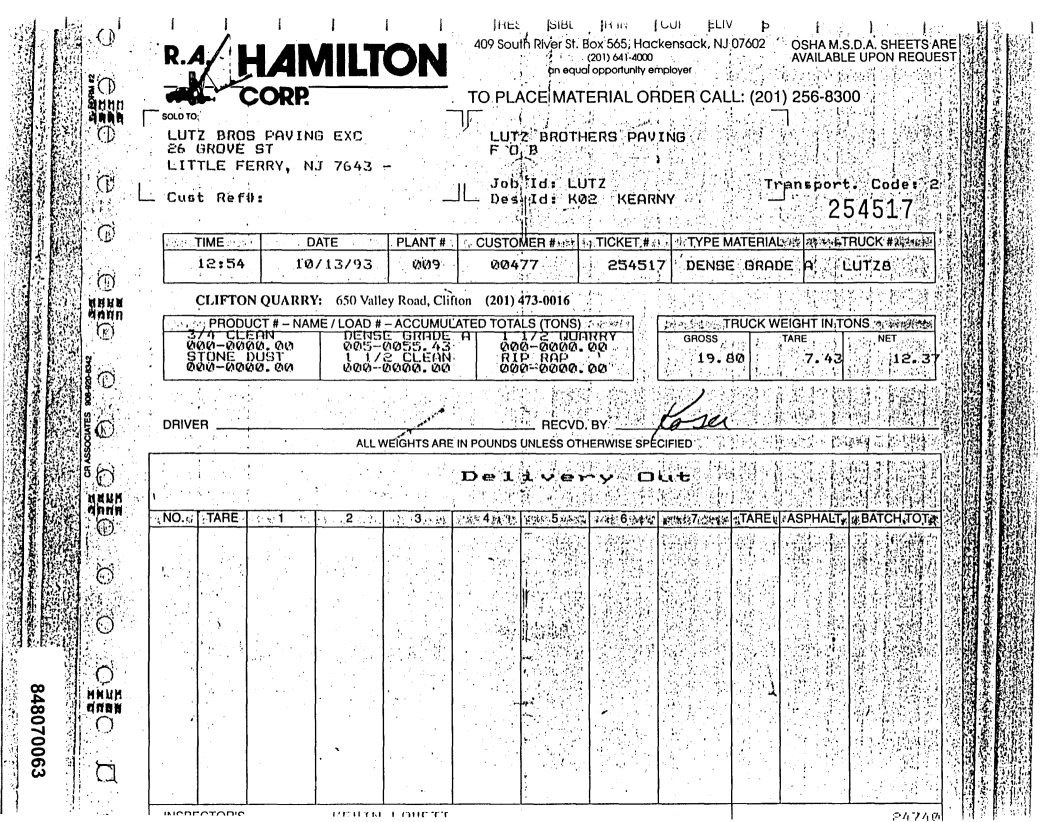
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request. Customer	Signature X				at cust. req.:	TOTAL	<u> </u>

NOT RESPONSIBLE FOR VARIATION IN COLOR.

INSPECTOR'S

RUJUTAL LINUETT



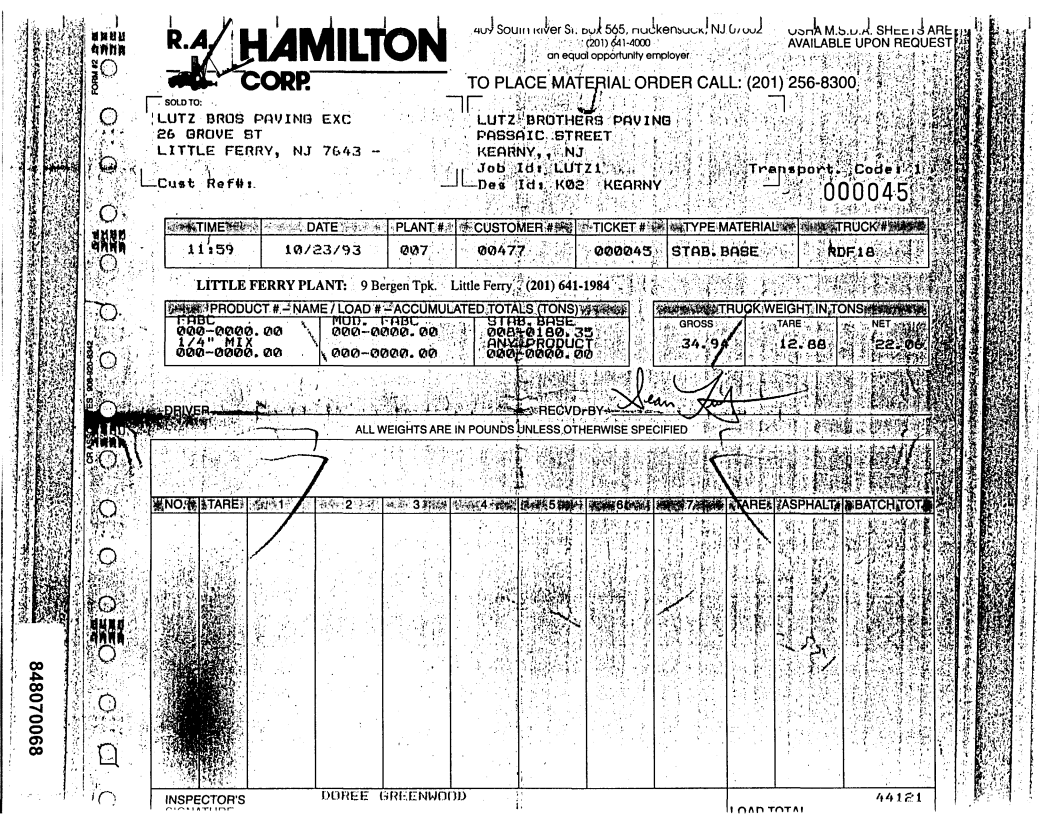
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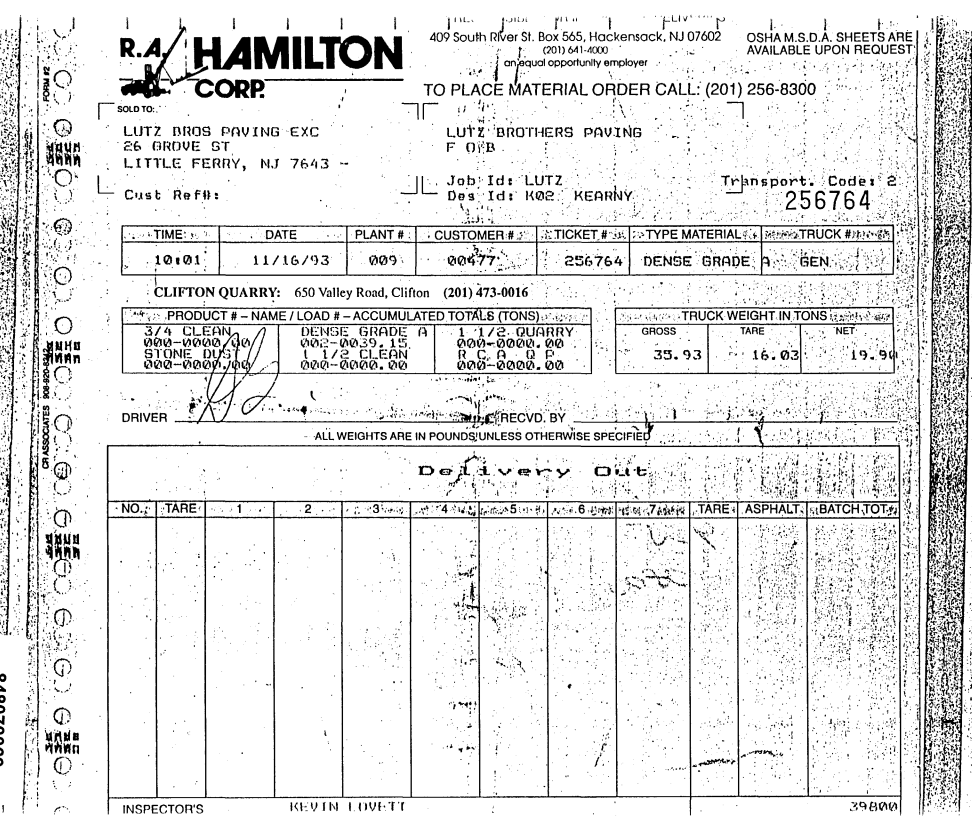
R.A. HAMILTON AUD SOUTH NOT SI. DUX 560, HUCKETISUCK, NJ U, WZ WOHA M.S.U.A. SHEE IS AFIE AVAILABLE UPON REQUES **彩 (201) 641-4000** an equal opportunity employer TO PLACE MATERIAL ORDER CALL: (201) 256-8300 SOLD TO: LUTZ BROS PAVING EXC LUTY BROTHERS PAVING 26 GROVE ST LITTLE FERRY, NJ 7643 -Job Id: LUTZ Transport Code: 2 Cust Ref# : Destid: KO2 KEARNY 254467 TIME ACC. DATE PLANT# 』 CUSTOMER #2014 | PATICKET #2014 | 20 TYPE MATERIAL (1964 | 1964 | 1964 | 1964 | 1964 | 1964 | 1964 | 1964 | 10:50 10/13/93 600 00477 254467 。DENSE GRADE A 数数比UTZ8数数 CLIFTON QUARRY: 650 Valley Road, Clifton (201) 473-0016 全会のPRODUCT # - NAME / LOAD # - ACCUMULATED TOTALS (TONS) (中国語版) 1 1/2 QUARRY 000-0000.00 RIP RAP 3/4 CLEAN DENSE GRADE A ดีช์ช่-ดีดีดีดี. ๑๓ ราบพยาบบรา ดีชช-ดีดชด. ๑๑ 003-0031.46 1 1/2 CLEAN 000-0000,00 18.81 000-0000.00 DRIVER RECVD. BY ALL WEIGHTS ARE IN POUNDS UNLESS OTHERWISE SPECIFIED Delivery Out TARE NO. 2 TARE ASPHALT 1 1 3 34 1 5 1 1 N ишши dunn INSPECTOR'S ごごろもの KEYIM LOVETT

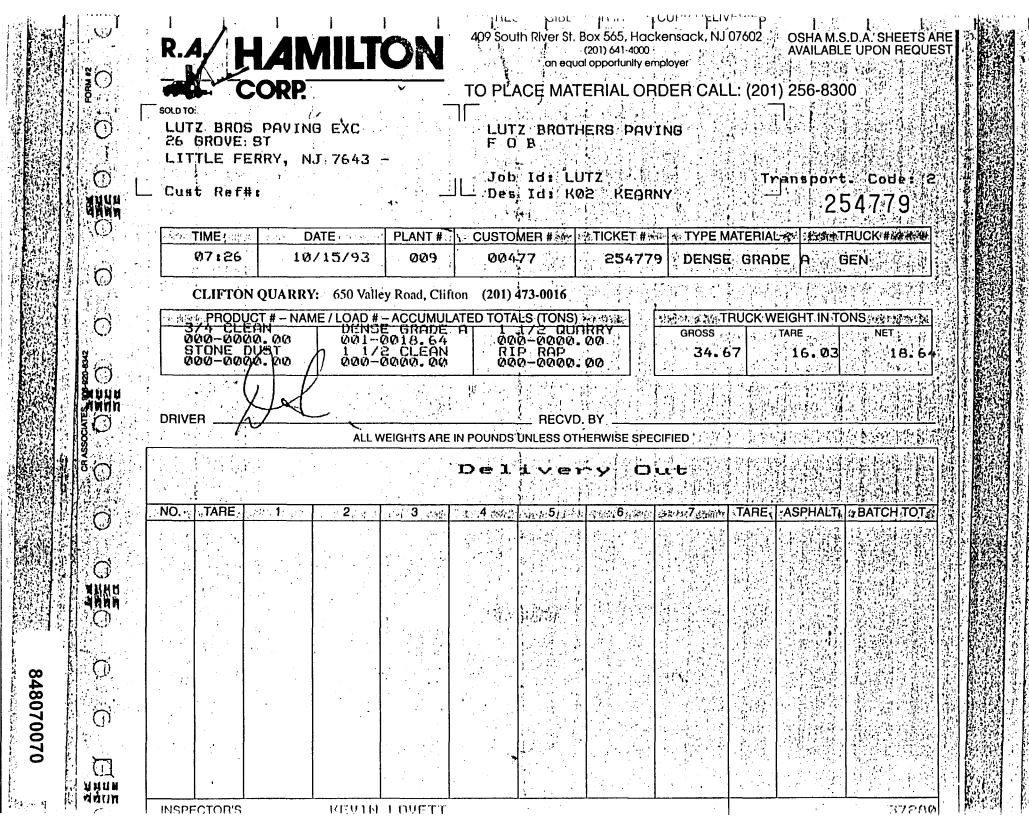
LOAD TOTAL

E CLT JELINTES PR II R.A/ HAMILTON 409 South River St. Box 565, Hackensack, NJ 07602 OSHA M.S.D.A. SHEETS ARE (201) 641-4000 AVAILABLE UPON REQUEST an equal opportunity employer TO: PLACE MATERIAL ORDER CALL: (201) 256-8300 SOLD TO: LUTZ BROS PAVING EXC LUTZ BROTHERS PAVING 26 GROVE ST F OSEB LITTLE FERRY. NJ 7643 -Job ld: LUTZ Transport. Code: 2 Cust Ref#: Des Id: KØ2 KEARNY 254443 TIME DATE PLANT# CUSTOMER # 55 1 56 TICKET # 55 1 55 TYPE MATERIAL \$66 1 5 我 56 TRUCK # 激發發 09:52 10/13/93 009 00477 254443 DENSE: GRADE编A 統同LUTZ8 學家經 CLIFTON QUARRY: 650 Valley Road, Clifton (201) 473-0016 PRODUCT # - NAME / LOAD # - ACCUMULATED TOTALS (TONS) TRUCK WEIGHT IN TONS A CONTROL OF THE PARTY 3/4 CLEAN 000-0000.00 STONE DUST 000-0000.00 DENSE GRADE A 1 1/2 GUARRY GROSS TARE ชื่อนี้-ตัดผู้ดี. ผู้ช่ RIP RAP 002-0020.10 1 1/2 CLEAN 16.45 ติดดิ์-ฮิดดีดี. ติด 000-0000.00 DRIVER RECVD. BY ALL WEIGHTS ARE IN POUNDS UNLESS OTHERWISE SPECIFIED Delivery Dut TARE NO. ্ৰ, ব 4 学校 5 水体 15 k 6 m 2 kg 2 rank TARE (ASPHALT) & BATCH TOTA INSPECTOR'S

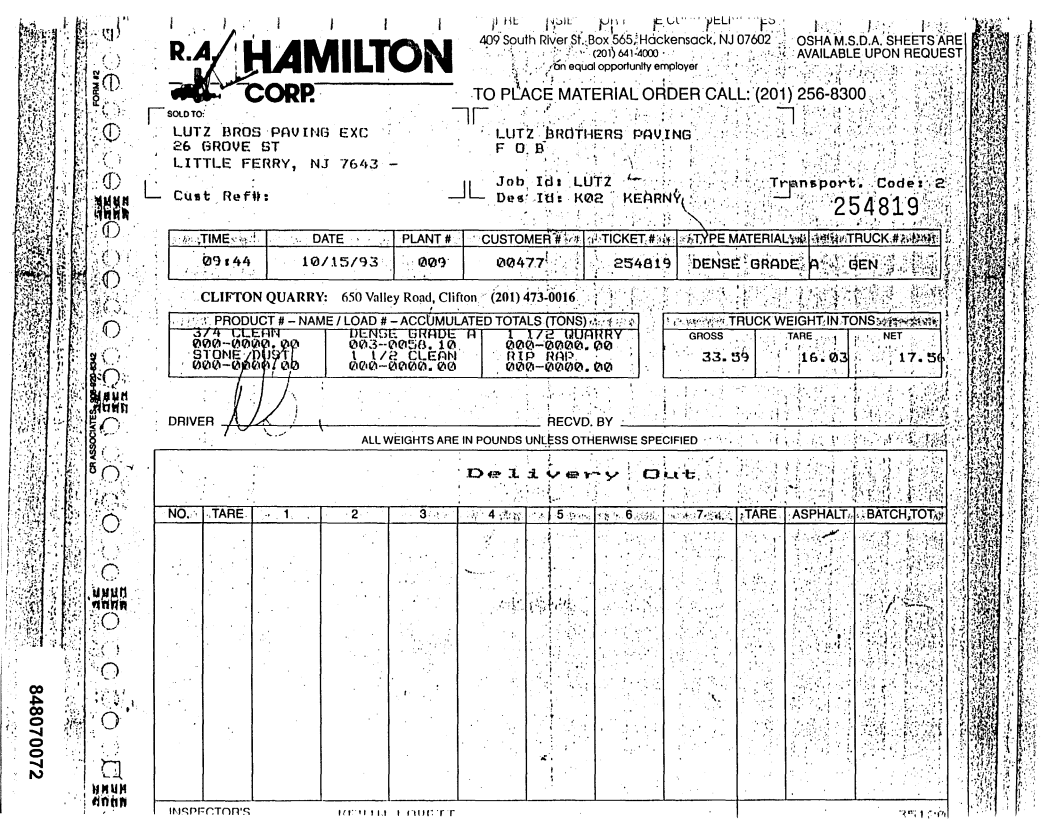
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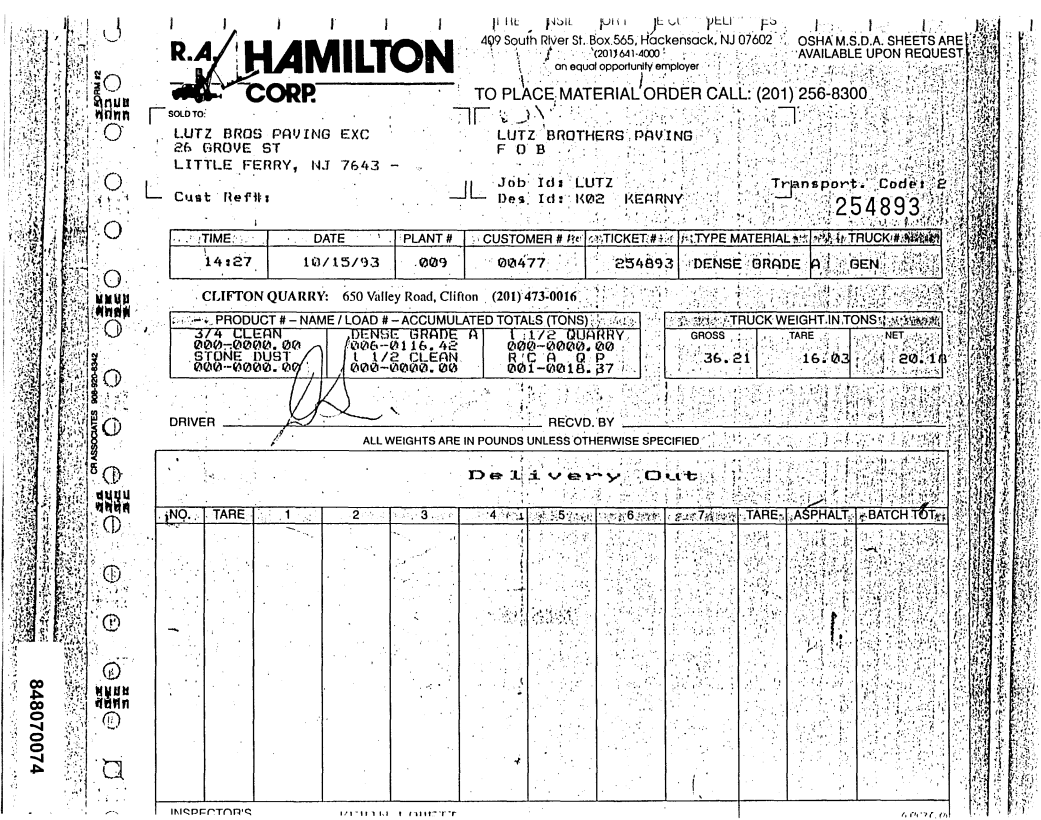


CURR DELIVERIES. 409 South River St. Box 565, Hackensack, NJ 07602, (201) 641-4000 AVAILABLE UPON REQUEST an equal opportunity employer TO PLACE MATERIAL ORDER CALL: (201) 256-8300 LUTZ BROS PAVING EXC LUTZ BROTHERS PAVING 26 GROVE ST FINE LITTLE FERRY, NJ 7643 -内侧侧的 Job Id: LUTZ Transport. Code: 2 Cust Ref#: Des Id: KØ2 KEARNY 254800 **。TICKET.#公認 [4] TYPE MATERIAL 多数 初來網。TRUCK:#漢語網報 TIME DATE PLANT# CUSTOMER # 4 13 08:45 10/15/93 009 00477 DENSE GRADE A GEN 254800 CLIFTON QUARRY: 650 Valley Road, Clifton (201) 473-0016 Lives AnTRUCK WEIGHT IN TONS ######## PRODUCT # ~ NAME / LOAD # ~ ACCUMULATED TOTALS (TONS) 11 (1998) 374 CLEAN 000-0000200 STONE DVS DENSE GRADE A W02-W040.54 1 1/2 CLEAN T.TZ QUARRY GROSS GĂÄ ŤĬŘ 16.03 7 21.90 37.93 000-0000 . da QQQ-QQQQQQQQ 000-0000. 00 DRIVER RECVD, BY ALL WEIGHTS ARE IN POUNDS UNLESS OTHERWISE SPECIFIED Delivery Qut 5:48 W. 6 SE SECTION STARE ASPHALT BEATCH TOTAL TARE . NO... 2 3 44 848070071 KEVIN LOVETT INSPECTOR'S



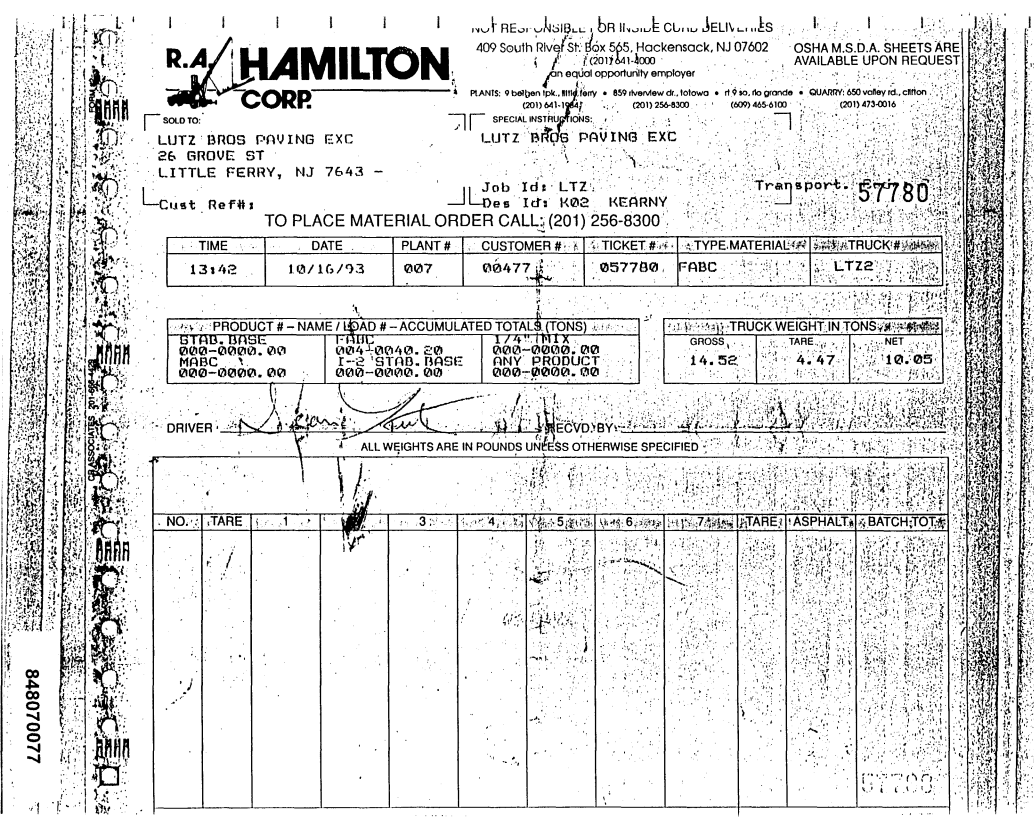
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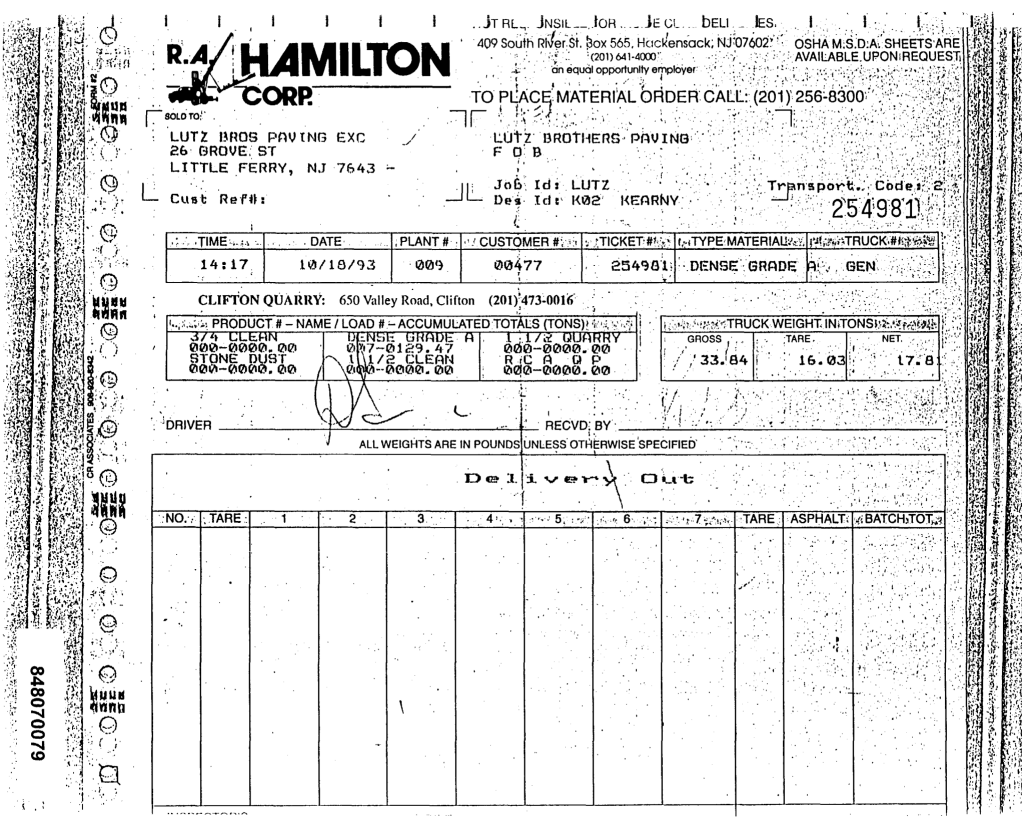


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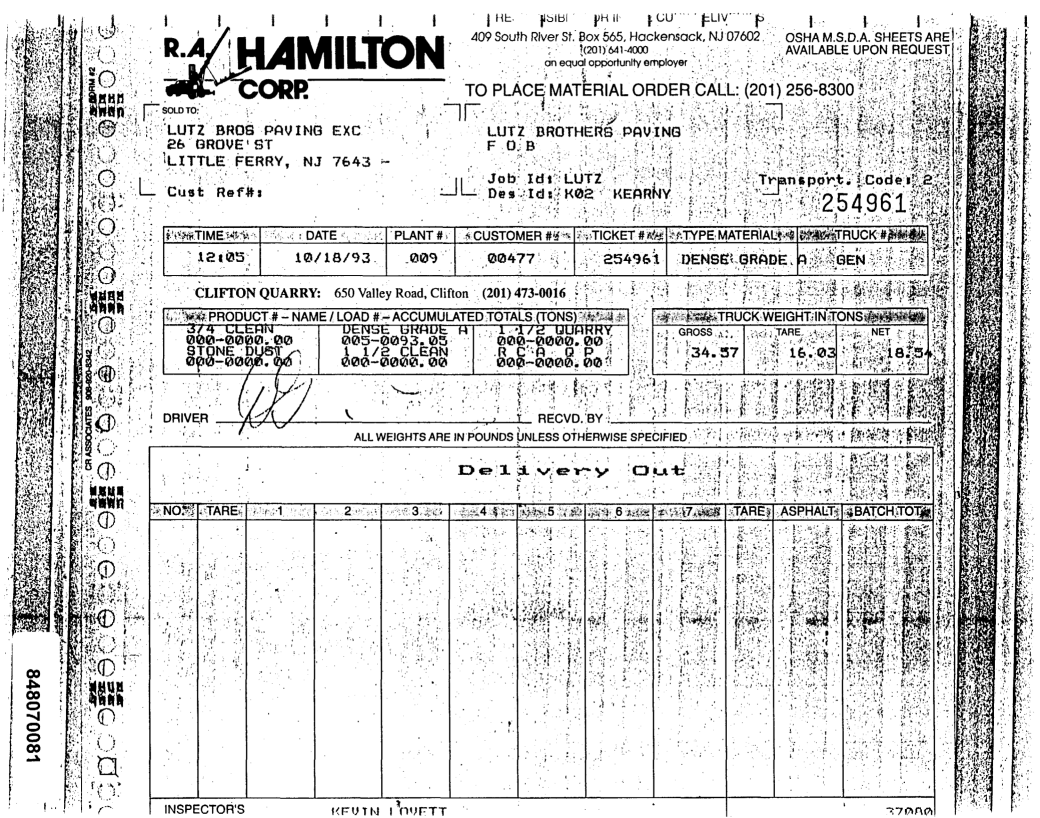
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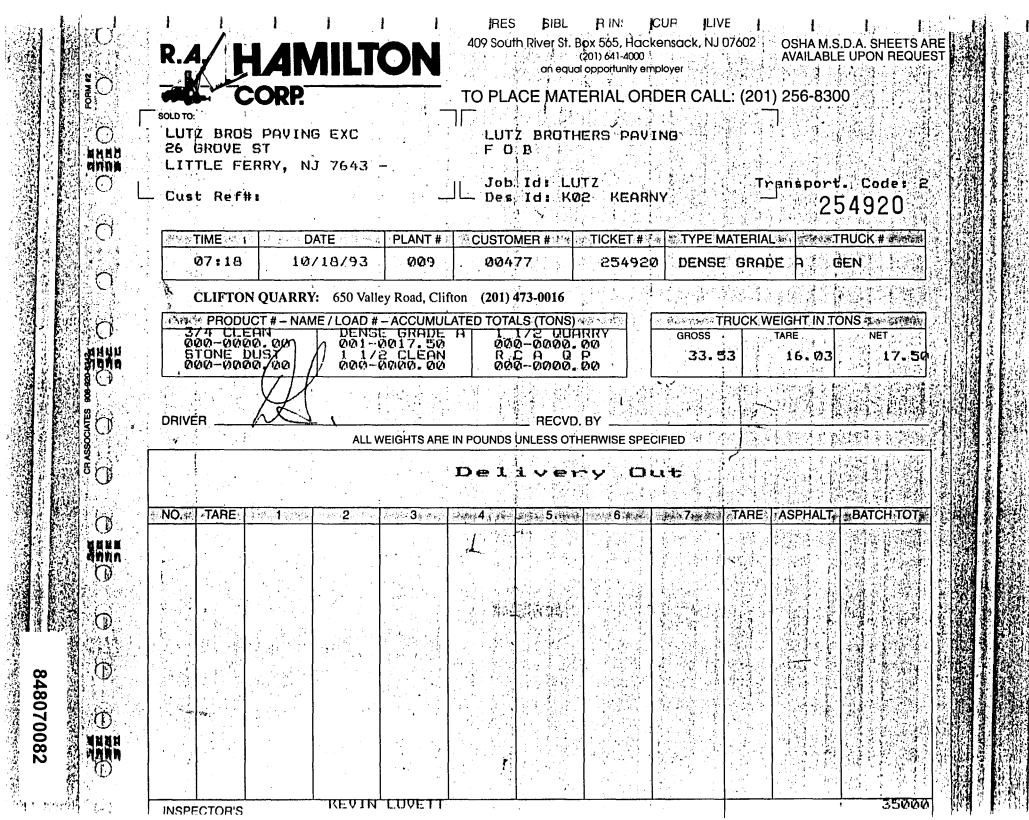


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	26 GROVE ST LITTLE FERRY, NJ Cust Ref#: TO PLA	Transport	Transport. Code: 2			
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	PRODUCT # NAM	AE ALOAD # - ACCUMUL	TED TOTAL S./TONS)		TRUCK WEIGHT IN	TONS
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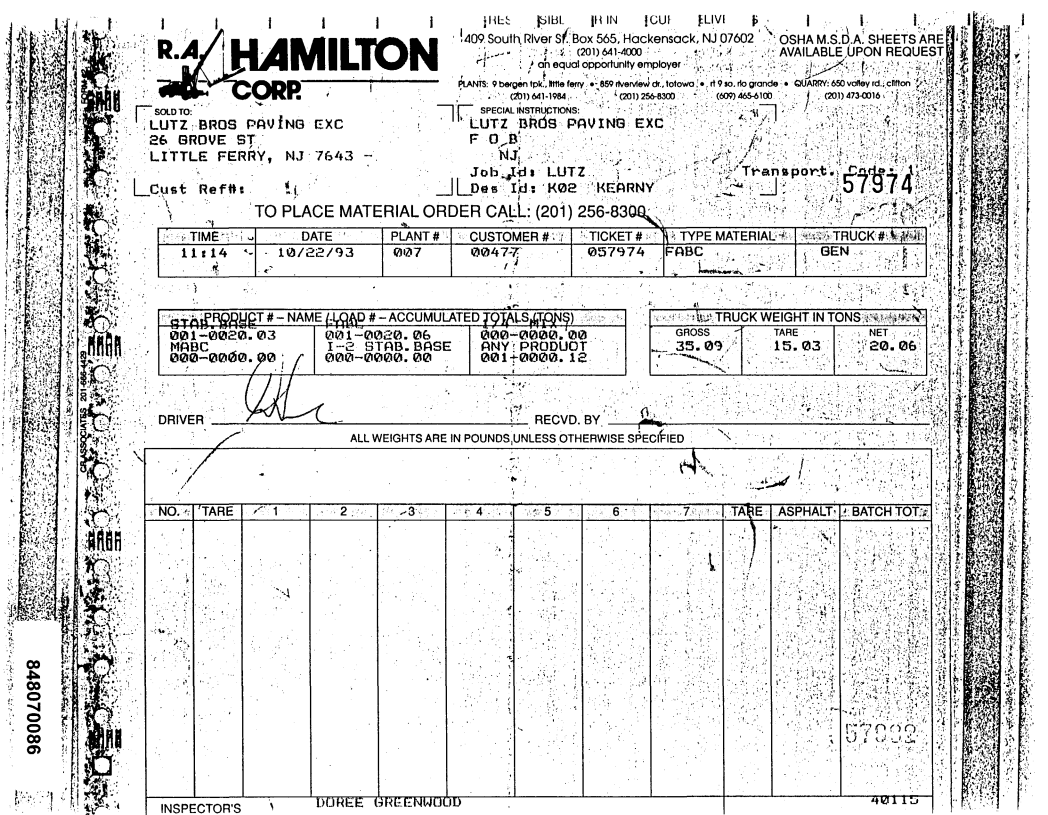


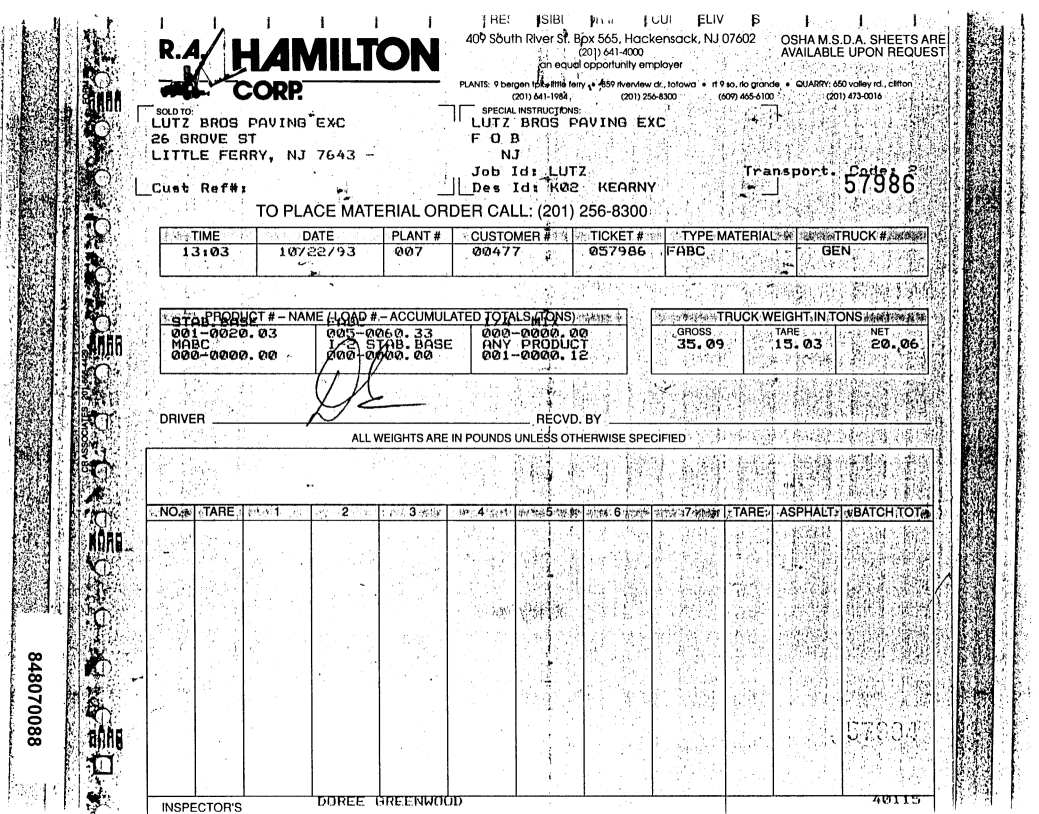
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028-806 S∃	DRIVER	\$,			DECVO.						
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MOT HEPPONORM - FOR HAZING CORRUPTION 409 South River St. Box 565, Hackensack, NJ 07602 OSHA M.S.D.A. SHEETS ARE **AVAILABLE UPON REQUEST** (201) 641-4000 an equal opportunity employer TO PLACE MATERIAL ORDER CALL: (201) 256-8300 LUTZ BROS PAVING EXC LUTZ BROTHERS PAVING 26 GROVE ST LITTLE FERRY, NJ 7643 -Jobald LUTZ ***** Transport 1 (*) Code i (*) 2 Cust Ref#: Des Id: KØ2 KEARNY \$P\$STIME (\$P\$) TOTAL DATE STREET Ø9 : 55 10/18/93 009 00477 254940 DENSE GRADE CLIFTON QUARRY: 650 Valley Road, Clifton (201) 473-0016 PRODUCT # - NAME / LOAD # - ACCUMULATED TOTALS (TONS) *** TRUCK WEIGHT IN TONS *** DENSE GRADE A 003-0055.28 1.1/2 CLEAN 374 CLEAN 1 172 QUARRY GROSS 000-0000. QX **000-0000.00** R C A D P 000-0000 00 STONE DUST 35.07 19.04 16.03 000-0000.00. 000-0000.00 . RECVD. BY _ ALL WEIGHTS ARE IN POUNDS UNLESS OTHERWISE SPECIFIED Delitvery Out * NO.% TARE #137-1 #CE TARE ASPHALT BATCH TOTAL a : 3 · · ∴ - · · 4 · · · · | · · · · · 5 • · · · · | ・ - 5-6: / - | - H :: 7 - 🐯 | 848070084 可许抗抑 INSPECTOR'S KEVIN LOVETT **ማ**ለውለስ

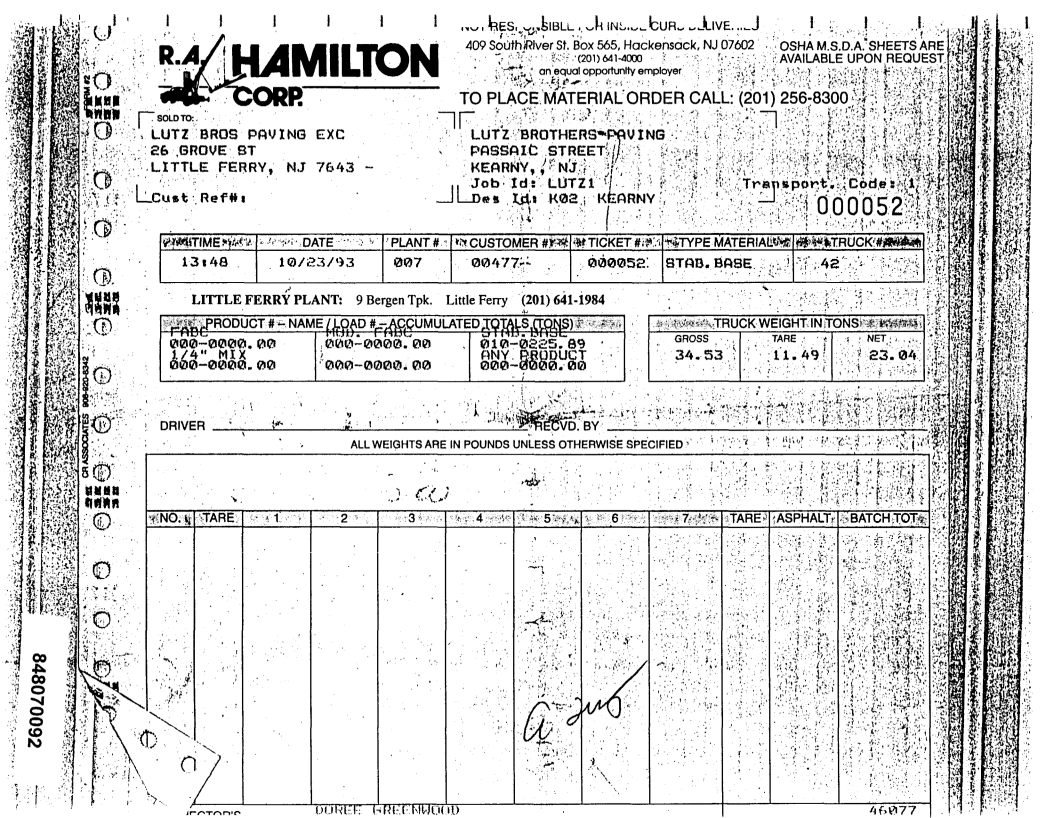
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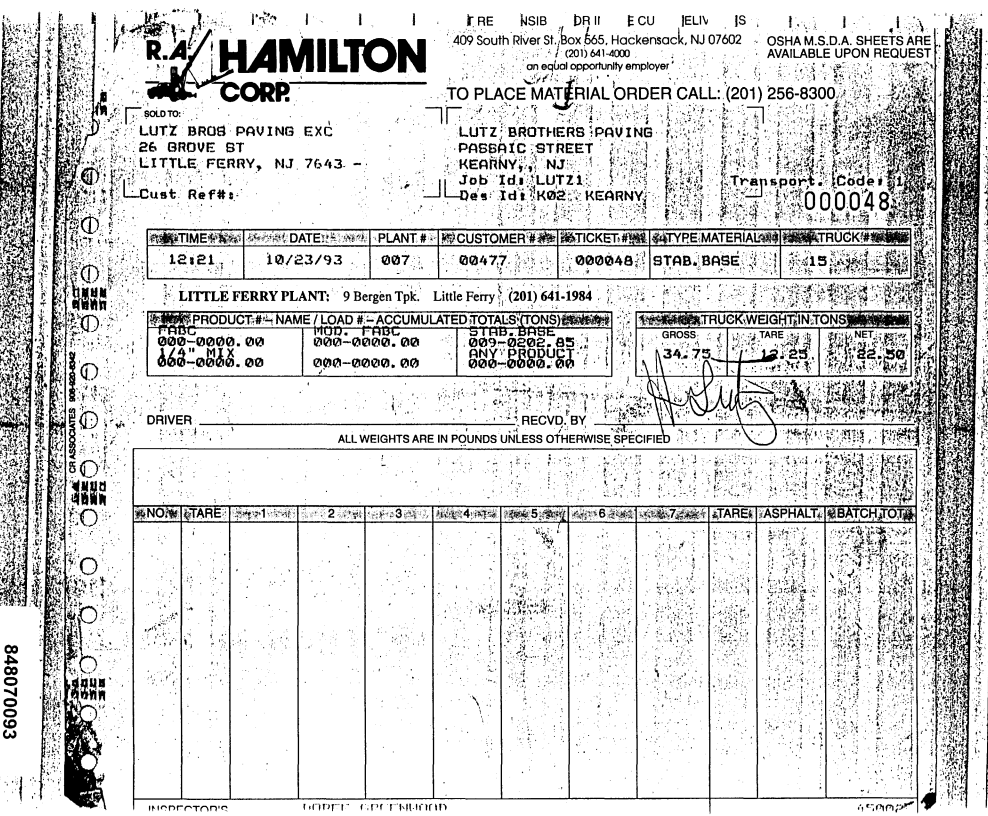
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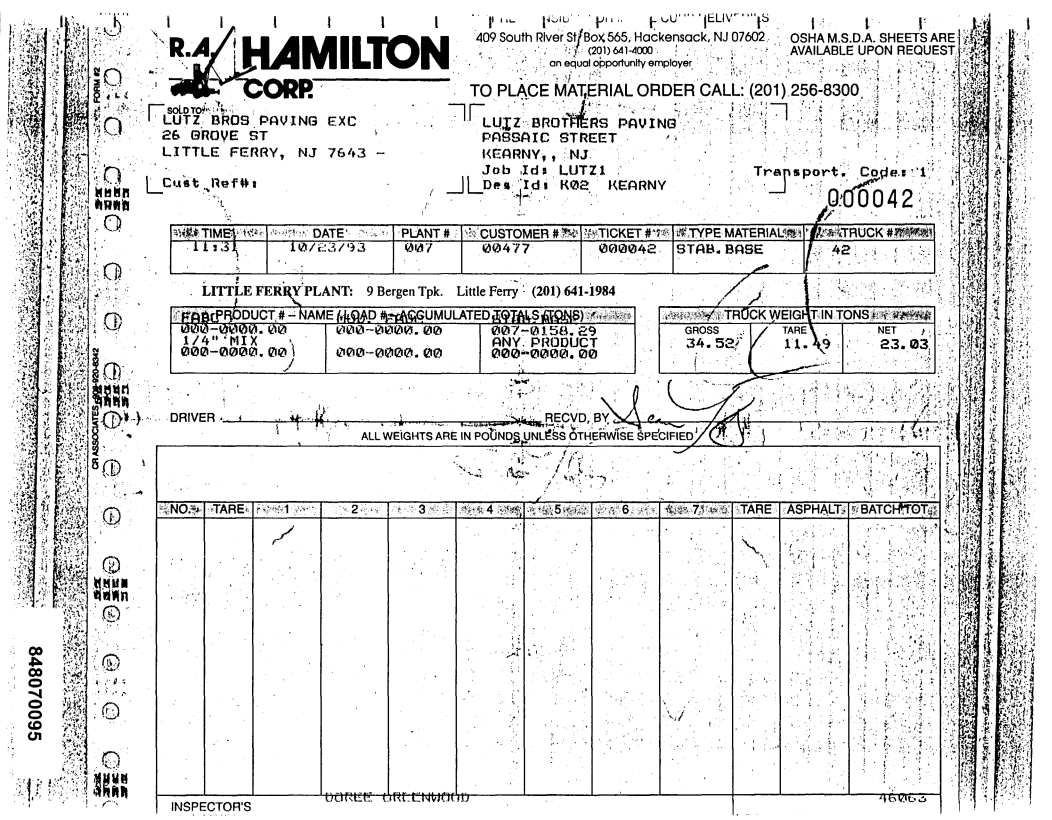


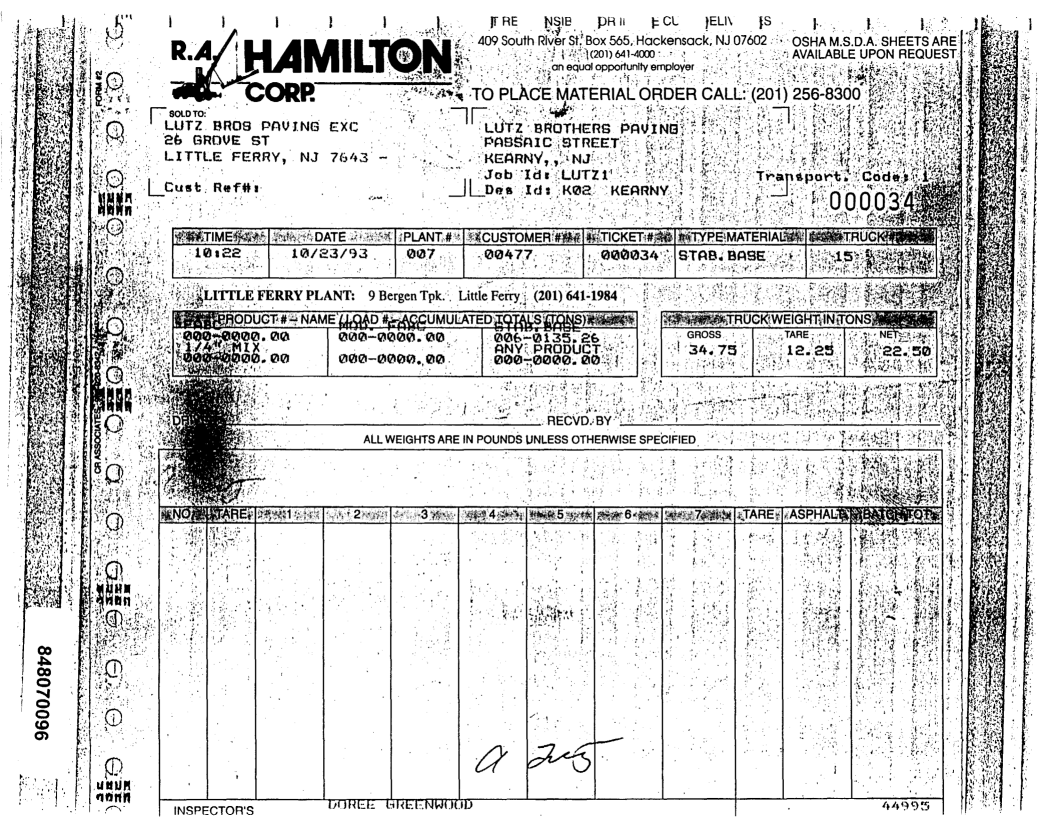
HESO MISIBLE OF A INCOMICURE ENTRY 409 South River Ste Box 565, Hackensack, NJ 07602 OSHA M.S.D.A. SHEETS ARE 新 **(2**01) 641-4000 **AVAILABLE UPON REQUEST** dn equal opportunity employer PLANTS: 9 bergen told, little terry • \$59 riverview dr., totowa • rt 9 so, no grande • QUARRY: 650 valley rd., clifton (201) 641-1984 (201) 256-8300 (609) 465-6100 SPECIAL INSTRUCTIONS: LUTZ BROS PAVING EXC LUTZ BROS PAVING EXC 26 GROVE ST FOB LITTLE FERRY, NJ 7643 -'NJ Transport. 57977 Job Id: LUTZ Des Id: KØ2 KEARNY _Cust Ref#: TO PLACE MATERIAL ORDER CALL: (201) 256-8300 PLANT#: たねはTIME 15005 DATE 10/22/93 007 00477 057977 11:32 FABC PRODUCT # - NAME (LOAD # - ACCUMULATED TOTALS, TONS) TRUCK WEIGHT IN TONS 000-0000.00 ANY PRODUCT 001-0000.12 001-0020.03 MABC 002-0030.13 1-2 STAB.BASE GROSS TARE AND SE 10.07 14.54 4.47 000-0000. 00 000-0000.00 ALL WEIGHTS ARE IN POUNDS UNLESS OTHERWISE SPECIFIED NO. TARE 2 TARE ASPHALT. BATCH TOT · 5 · · · · 848070089 DOREE BREENWOUD

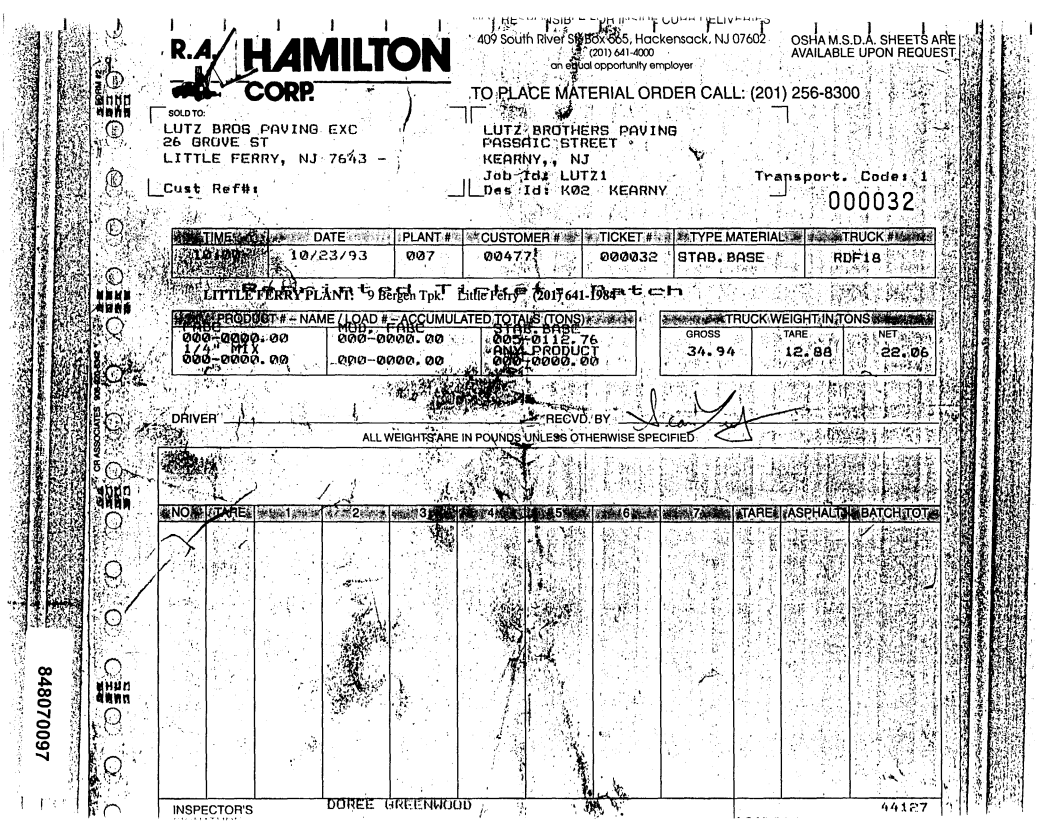


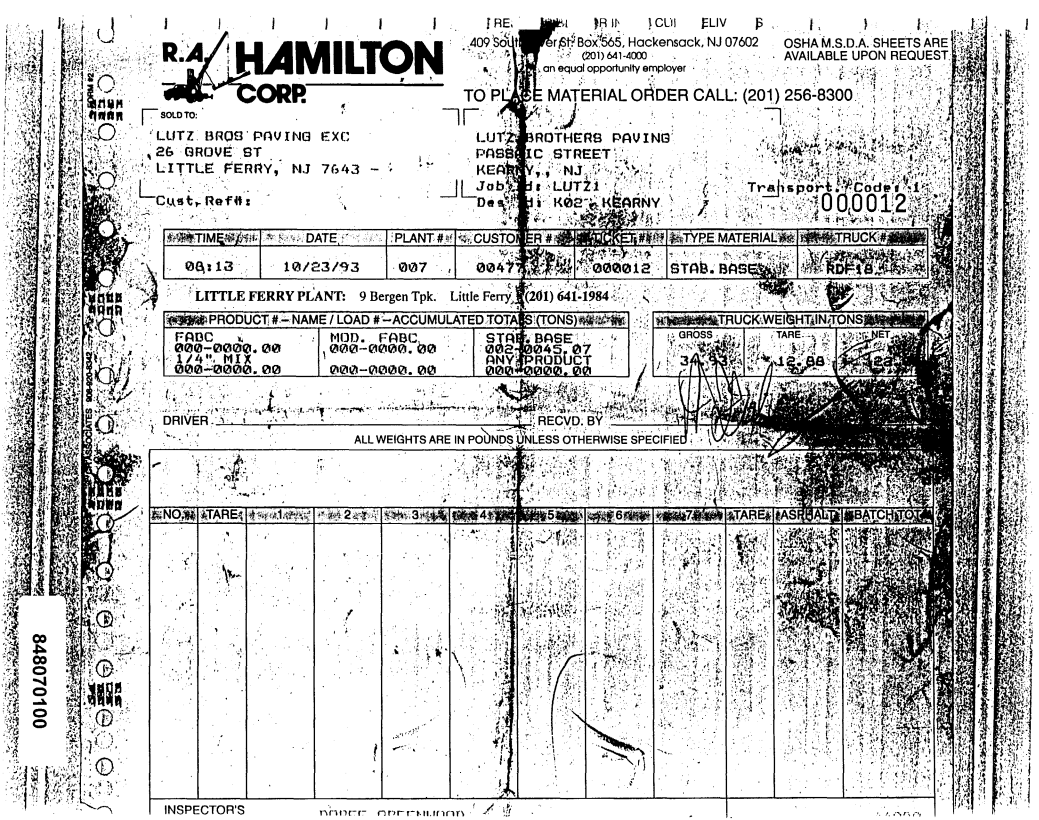


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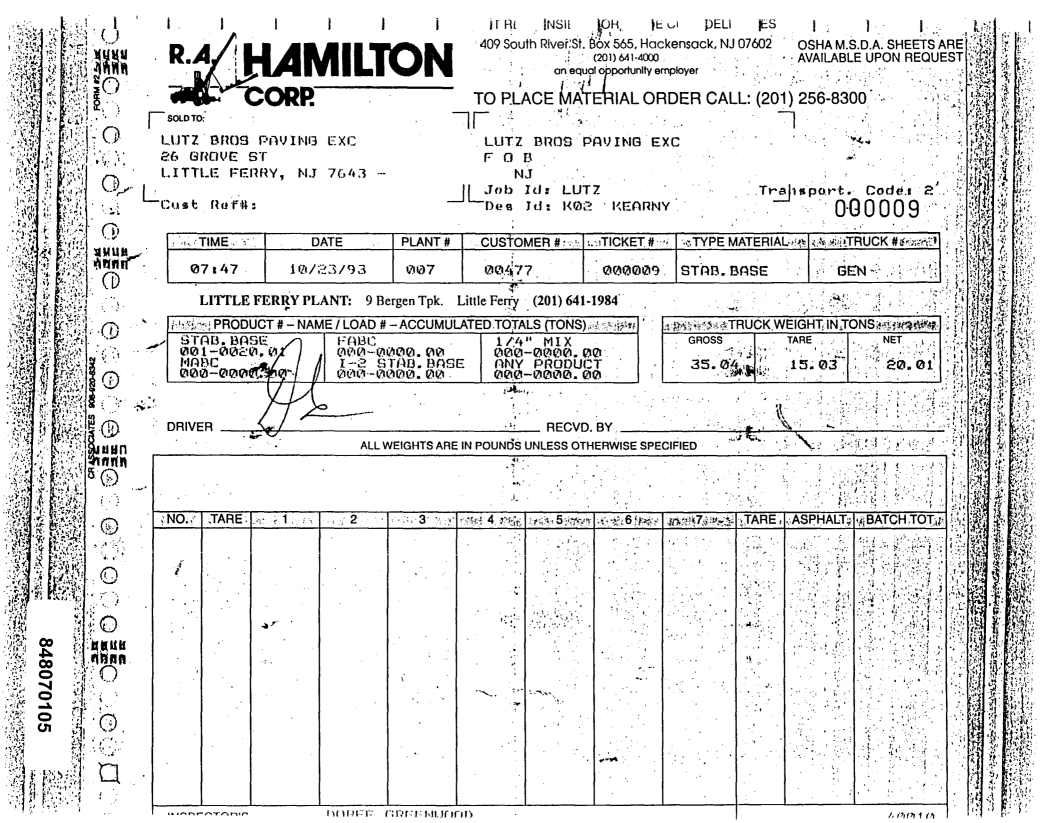


WALHERING HORE A SOFT OF COLOR DECLARAGE **HAMILTON** 409 South River St. Box 565, Hackensack, NJ 07602 OSHA M.S.D.A. SHEETS ARE (201) 641-4000 AVAILABLE UPON REQUEST an equal opportunity employer , TO PLACE MATERIAL ORDER CALL: (201) 256-8300 LUTZ BROS PAVING EXC LUTZ BROTHERS PAVING ,26 GROVE:ST . PASSAIC STREET LITTLE FERRY, NJ 7643 -KEARNY, NJ Job Id: LUTZ1 Transport: Code: 1 Cust Ref#: Des Id: KØ2 KEARNY CUSTOMER # 19 TICKET # 1 TYPE MATERIAL TRUCK # ANY TIME AND DATE PLANT # Ø8:33 10/23/93 007 00477 000014 STAB. BASE * LITTLE FERRY PLANT: 9 Bergen Tpk. Little Ferry (201) 641-1984 PRODUCT # - NAME / LOAD # - ACCUMULATED TOTALS (TONS) ** 对象标题 TRUCK WEIGHT INTONS FABC STAR. BASE 003-0067.68 ANY PRODUCT GROSS MOD. FABC 000-0000.00 1/4/ MIX 000-0000. QQ 34.86 12.25 22.61 ଉ**ପ୍ର**'-ପ୍ରପ୍ରିମ. ବହ 000-0000. 00 DRIVER . ALL WEIGHTS ARE IN POUNDS UNLESS OTHERWISE SPECIFIED TARE ASPHALTA & BATCH TOT 84807010 **INSPECTOR'S** DORFE GREENHOOD 45001

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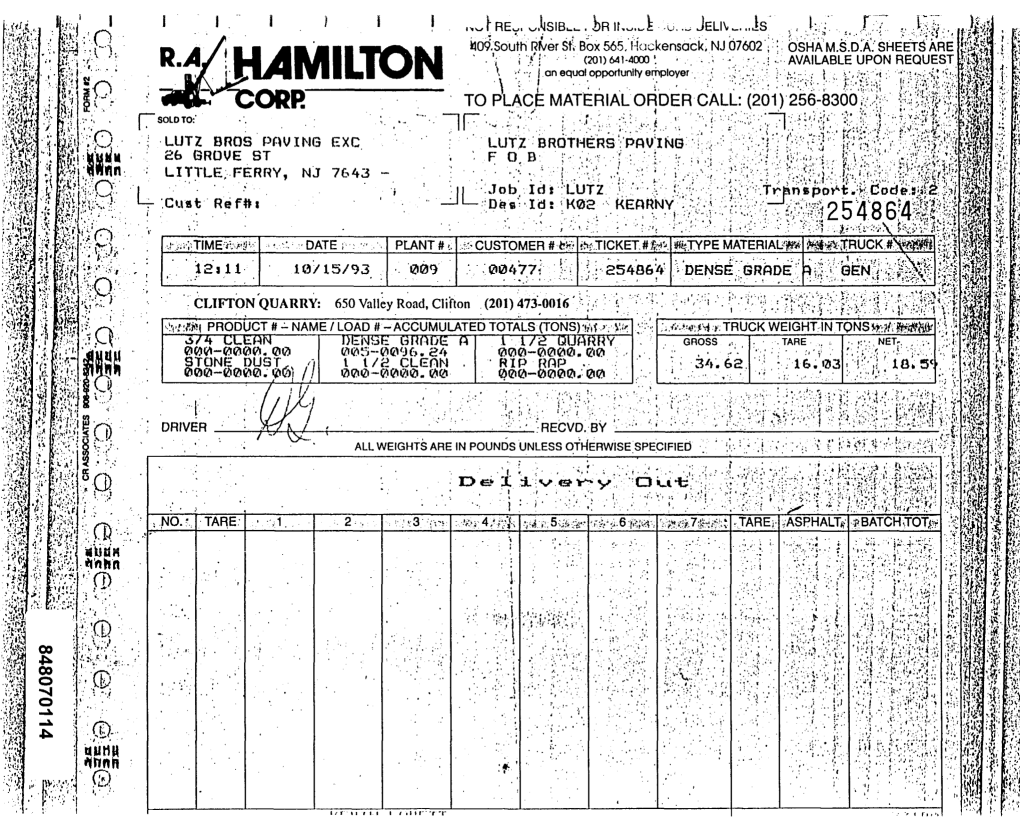
	akun Baran	R.A. HAMILTON		k, NJ 07602 OSHA M.S.D.A. SHEETS ARE AVAILABLE UPON REQUEST
	ē.	SOLD TO: LUTZ BRUS	TO PLACE MATERIAL ORDER TOTAL //	
	<u> </u>	· KEARNY,		256798
	NAME NAME (E)	TIME O DATE PLANT	# CUSTOMER # # DETICKET, # PER	YPE MATERIAL ************************************
				1490
		CLIFTON QUARRY: 650 Valley Road,		
	0	PRODUCT # – NAME / LOAD # – ACCUI		OSS TARE NET
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	ATES .	DRIVER	RECVD. BY	
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INSPECTOR'S

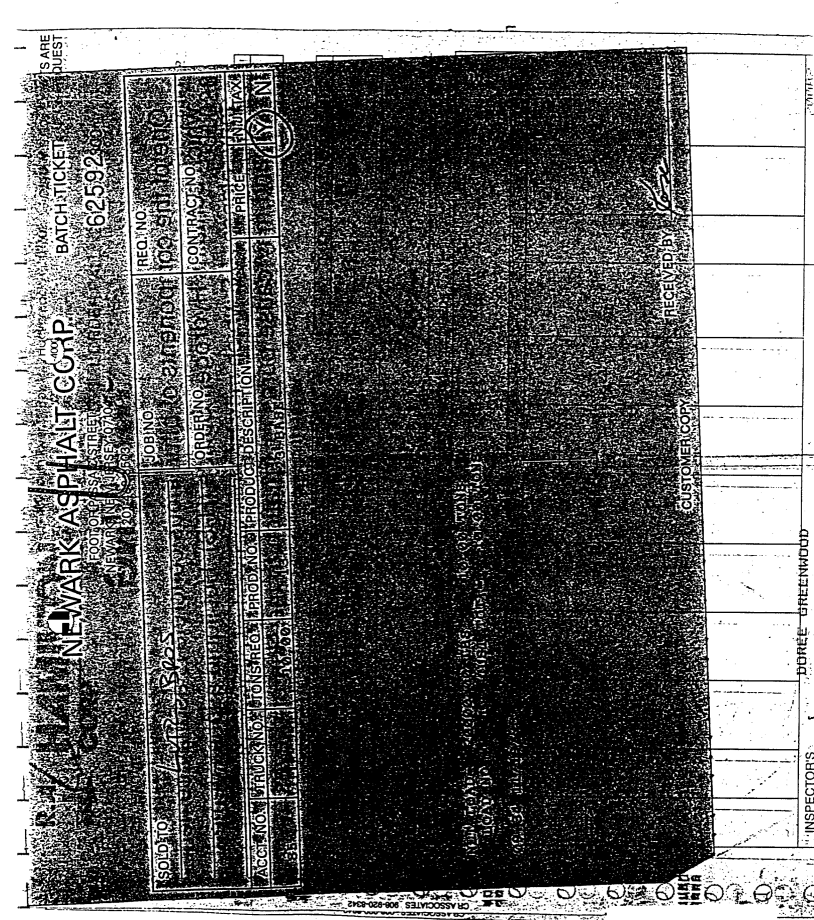
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INSPECTOR'S

KEVIN LOVETT



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(201)	242	-25	11/	25	12	

PICKING LIST PG# 1 SALESPERSON:

ORDER DATE:

10/22/1993

SHIP DATE: 10/26/1993

SHIP VIA: OUR TRUCK DRIVER:

CUST H125

CUST F.D.#: VRBL

PAYMENT: CHARGE

BOLD TO:

H CHEVAL CONSTRUCTION CO INC 186 PATERSON AVENUE EAST-RUTHERFORD, **NEW JERSEY 07073**

SHIP TO:

SPARTECH FRANKLIN PLASTICS 113 PASSAIC STREET KEARNY, NEW JERSEY

LINE	QTY ORDERED		OTY THIS OTY ON SHIPMENT BACKORDER	ITEM ID/NAME	WIDTH LENGTH	WEIGHT LOC
1	.100.00 PCS	8.00	100	R1260 DEFORMED REBAR 1/2" GRADE	281	1336.00
5	1.00 PCS	9.96	1	P849 PIPE BPE 8" SCH 48	51,	688.88

TOTAL WT: 1,936.00 LBS

RECEIVED BY:

SOLD TO: H CHEVAL CONSTRUCTION CO INC 'S/0 #: 23375

ARCO TRADING CO. 49-61 POINIER STREET NEWARK, NJ 07114 (201) 242-2511/2512

SALES ORDER

FGC 1

€23375

SALESPERSON:

10/22/1993

ORDER DATE: SHIP DATE: 10/26/1993

DF

DRIVER:

CUST ID:

H125

SHIP VIA: OUR TRUCK.

CUST F.O. €:

FAYMENT:

VRBL

CHARGE

BOLD TO:

H CHEVAL CONSTRUCTION CO INC 186 PATERSON AVENUE

EAST RUTHERFORD. **NEW JERSEY 07073** SHIP TO:

SPARTECH FRANKLIN PLASTICS 113 PASSAIC STREET

KEARNY, NEW JERSEY

LINE	QTY	ITEM ID/NAME	WIDTH LENGTH	WEIGHT	PRICE	TOTAL
1	100.00 FCS	R1268 DEFORMED REBAR 1/2" GRADE 68	29'	1336.0000 LBS	397.5883/LOT	397.58
2	1.89 FCS	P840 DIEF RDF A" SCH 4R	211	600.0000 LBS	268.8888/PC	268.68

parteel

RESALE &:

TOTAL WT: 1,936.00 LBS

ITEM TOTAL

657.50

_TERMS: *NET 30 DAYS*

PAYMENT DUE BY 11/21/1993.

SURTOTAL SALES TAX 657.50 19.73

TOTAL

677.23

REC'D BY:

PLEASE PAY FROM THIS INVOICE. STATEMENTS WILL NOT BE ISSUED. WARNING! PARTICULATES MAY BE HARMFUL TO HEALTH.

DECENTANT S D S FAR MARE INCAPMATION

* ***** *



PO. Box 565 409 South River Street Hackensack, New Jersey 07602

February 10, 1994

Mr. Al Lutz Lutz Bros. Paving 9 Kaufmann Avenue Little Ferry, N. J. 07643

Dear Mr. Lutz:

This is to certify that to the best of our knowledge and belief, the following materials purchased by Lutz Bros. Paving from R. A. Hamilton Corporation's quarry facility located at 650 Valley Road, Clifton, New Jersey is not contaminated with any hazardous substances or waste.

Purchased during October/November 1993 461.81 Tons of Dense Graded Aggregate

Very truly yours,

R. A. HAMILTON CORP.

Lyńnda Vercelli

Secretary



JOHN DONKERSLOOT & SON, INC.



Since 1902

201-365-1860 - Fax: 201-365-4084 - 37 Second Street, Clifton, New Jersey 07011 - Radio Dispatched

Feb 9 1994

Henry Cheval Const. Co. 186 Paterson Ave. East Rutherford, NJ 07073

Re: Spartech Franklin Job 113 Passaic Ave. Kearny, NJ

Dear Sir:

Our Blue Stone comes from R. A. Hamilton Quarry located at 650 Valley Rd. Clifton, NJ. All material is dug from virgin banks.

THANK YOU

>∕√1)DONKERSLOOT III V.Pres.

YELLOW SAND BROWN SAND WHITE SAND BANK RUN MARBLE CHIPS BLUE STONE RED STONE CLAY MIX

TOP SOIL
GRAVEL



APPENDIX IV

Construction Permit Notice

4310.CPC

4.25.94

AΒ

CONSTRUCTION CODE ENFORCEMENT DEPARTMENT KEARNY, NEW JERSEY



Control 9672

CONSTRUCTION PERMIT NOTICE

Block	Lot				
Work Site	Location:	127	Passair Yto		
h'					
AUTHORIZ	ED FOR:	RFLEAGEN			
V	BUILDING N	RELEASED TRUCTION CODE DEEMN OF KEARNY, N. 4	i ELECTRI	CAL	
لــا ٪	PLUMBING,	OCT 1 3 1993		OTECTION	
	ELEVATOR	DEVICES Inspection	ls .		
	OTHERTING FOR	OUNDATION FRAMING &	FINAL		
	Description of W		IKE Wall		
	This notice shall be	e posted conspicuously	at the work site/s	nd shall remain so	until 2
U.C.C. Form				NSTRUCTION OFFICI	AL

CONSTRUCTION CODE ENFORCEMENT DEPARTMENT KEARNY, N. J.



CONSTRUCTION PERMIT

	remit #	13012	- F
IDENTIFICATION Block Lot 12	ing dia kalangan di ➡akangan dia kalangan dia kalang	ta A	
Work Site Location 118 Para State Man Contractor 17.	Charle Com	J. Co Jenc	-
Address 16	6. Pathim H	Mil.	_
Owner in Fee Friend (in / Latite	Mutherson	1 / 273	
Address 127 Made Made Tole ()	34-3672		
Lic. No. or Bldrs. Re	g. NoExp. D	ale	
Tele. () 500 E Care Federal Emp. No	22-2018-13	The state of the s	
or Social Securi			_
is hereby granted permission to perform the following work:	BAYMENTS /OHIO HOD	Ontul	٦ .
K BUILDING [] PLUMBING [] OTHER	PAYMENTS (Office Use	Cally Comments of the State of	
[] ELECTRICAL [] FIRE PROTECTION [] Protection [] Protection [] [] Protection [] [] Protection [] Prot	Building	\$2.54 F \$ \$25544 J \$3.5 K.	1 2
[] ELEVATOR DEVICES	Electrical	A CONTRACT A VILLAGO HE A CONTRACT	
DESCRIPTION OF WORK:	Plumbing	Was State of the same	137
DESCRIPTION OF WORK:	Fire Protection	A THE WAR THE WAY TO SEE THE PARTY OF THE PA	
Jank Containing dula my att unimperson in	Other L	THE PROPERTY OF BUILDING	1:12
white the country of the same	I'm 184 The Ballet of Balleton and the Profession Co. Co. Co.	7 CATT (15 M. 13 OF 1) 14	143
	OCA Training Fee	第二人的	
	Olfler		
NOTE: If construction does not commence within one (1) year of date of issuance, or	Total 67	4	1
if construction ceases for a period of six (6) months, this permit is void.	Check No.	3	7
the contract of the contract o		La Strain of Part Strain	,
Estimated Cost of Work \$ 43,000	Collected By:	AND THE RESERVE OF THE SECOND	7
The state of the s	中国的10世纪20世纪20世纪20世纪20世纪20世纪20世纪20世纪20世纪20世纪2		1 (%)
CONSTRUCTION OFFICIAL CONTROL OF THE	aming All (See revers	e side)	1
U.C.C. Form F-170C Light Green = Office Copy • White = Tax Assessor Copy • Yellow/Oran	(12) お記録記録を終めるときもしてはいました。	and the second of the second	

ENFORCEMENT DEPARTMENT KEARNY, N. J.





Date Received 10/13/43 Control # Permit #

A. IDENTIFICATION—APPLICANT: COMPLETE ALL APPLICABLE INFORMATION. WHEN CHANGING CONTRACTORS, NOTIFY THIS OFFICE. CALL UTILITY DIG NO: 1-800-272-1000.	C. CERTIFICATION IN LIEU OF OATH I hereby certify that I am the (agent of) owner
Block Lot 14	H 11 1 -
Work Site Location PASSAIC AVE.	J8081 M-75
KEARNY NJ- 07632	Signature
Owner in Fee SPARTECH - FRANKLIN PLASTICS	D. TECHNICAL SITE DATA
Address 113 PASSAIC AVE.	DESCRIPTION OF WORK
KEARNY, NJ- 07032	CONSTRUCTION OF A SECONDARY CONTAINMENT BERM
Tele. (201) 998 - R002	CONTINOCTION OF A SECONDARY CONTINUENT DEVIS
Contractor H. CHEVAL CONSTRUCTION CO., INC.	INCLUDING REINFORCED MASONRY FOOTINGS SLAB
Address IBG PATERSON AVE.	
E. RUTHERFORD NJ- 07073	AND WALLS. DETAILS AS SHOWN IN RECON
Tele. (201) 939 - 3698	DRAWINGS 4310-150-D AND 4210-200-D.
Lic. No. or Bidrs. Reg. No.	DRAMING 43102 100 P 7700 4219
Federal Emp. No. 22-2028073 or Social Security No.	
IOD CHAMADY IONI II O-II-	Towns the Oaks
JOB SUMMARY (Office Use Only)	TYPE OF WORK:
PLAN REVIEW Date Initial INSPECTIONS Dates (Month/Day)	New Building
[] No Plans Req Type: Failure Failure Approval Initial	[] Addition
[] All Footing	[] Alteration
[] Footing Foundation	[] Roofing
[) Foundation Slab	[] Siding
[] Frame Frame	Other
[] Other Insulation	Demolition
Joint Plan Review Required: Finishes:	[X] Miscellaneous
[] Elec. [] Plumb. [] Fire Energy	Height
SUBCODE APPROVAL Mechanical — — — — — — — — — — — — — — — — — — —	Sq. Ft.
[] CO [] CCO [] CA TCO	[] Pool []
Date:Other	[] Elevator
Approved By: Final	I Achaetas Absternant
B. BUILDING CHARACTERISTICS	1X1 Other SECONDARY CONTAINMENT
and the state of t	DEC. J
Use Group Present Proposed Est. Cost of Bldg. Work.	DLA Administrative-Surcharge \$ 34
Constr. Class Present Proposed 1. New Bidg. \$	Paid [V] Check # Minimum Fee
No. of Stories Not Applicable 2. Alteration \$	Collected by:TOTAL FEE \$
Height of Structure Ft. AGOVE 3. Total (1+2)\$ 43,000	A CONTRACTOR OF THE PROPERTY O
Area—Largest Floor NOT Applicable Sq. Ft.	
Total Bidg. Area/All Floors NOT APPLICABLE Sq. Ft.	
Volume of Structure USO Cu. Ft.	
Total Land Area Disturbed Sq. Ft.	U.C.C. Forin F-110A
White = Office Copy • Canary = Applicant (Copy • Card = Inspector Copy



APPENDIX V

Concrete Test Results

4310.CPC

4.25.94

AB

STE OI NCRETE TESTING LABORATORY, INC.

CLIENT:

H. Cheval Construction Co.

DATE CAST:

10 29 90

186 Paterson Avenue

E. Rutherford, NJ 07073

REPORT NO.:

1 C

Sparted Sparted

Kearny, NJ

LAB NO.:

WI6

CONCRETE

CLASS: 3000 psi

LOCATION:

PROJECT:

n/a

SAMPLED BY: Client

: •	 CYL. NO. (6" X 12")	SLUMP "	AIR CONTENT %	 TEMP.F	UNIT WEIGHT PCF	7 DAYS	28 DAYS PSI	SPECIA PSI
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•				Sparte				
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-								

reported to: above, file, bill Respectfully submitted.

CON C RE TE s o TESTING LABORATORY. INC.

H. Cheval Construction Co. CLIENT:

DATE CAST:

11

186 Paterson Avenue E. Rutherford, NJ 07073

REPORT NO.:

2 C

Spartech

LAB NO.: WI6

PROJECT: Kearny, NJ

CONCRETE

CLASS: 3000 psi

LOCATION: n/a

SAMPLED BY: Client

	CYL. NO. (6" X 12")	SLUMP "	AIR CONTENT %	TEMP.F	UNIT WEIGHT PCF	7 DAYS PSI	28 DAYS PSI	SPECIA PSI
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reported to: above, file, bill Respectfully submitted,

ETE STEEL S TESTING LABORATORY, INC. ONCRETE SOIL

H. Cheval Construction Co.

DATE CAST:

11 10 93

186 Paterson Avenue

E. Rutherford, NJ 07073

REPORT NO.: 3 C

spartuch

LAB NO.:

WI6

PROJECT:

Spar ted

Kearny, NJ

CONCRETE

CLASS: 3000 psi

LOCATION:

n/a

SAMPLED BY: Client

	CYL. NO. (6" X 12")	SLUMP "	AIR CONTENT %	TEMP.F	UNIT WEIGHT PCF	7 DAYS PSI		SPECIA' PSI
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reported to: above. file, bill

Respectfully submitted.

RETE STEEL TESTING LABORATORY, ONC

H. Cheval Construction Co.

DATE CAST: 11 11 93

186 Paterson Avenue

E. Rutherford, NJ 07073

REPORT NO.: 4 C

LAB NO.:

WI6

PROJECT:

Kearny, NJ

CONCRETE

CLASS: 3000 psi

LOCATION:

n/a

SAMPLED BY: Client

						========	======
CYL. NO. (6" X 12")	SLUMP "	AIR CONTENT %	TEMP.F	UNIT WEIGHT PCF	7 DAYS PSI	28 DAYS PSI	SPECIA PSI
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reported to: above, file, bill

Respectfully submitted.



ATTACHMENT III

Monitoring Well Abandonment Reports

4410.FIN

4.25.94

AΒ

MAIL TO:	WELL PERMIT # <u>26-10790-2</u> of well sealed
Bureau of Water Allocation CN 426 Trenton, NJ 08625-0426	DATE WELL SEALED 8-24-93
PROPERTY OWNER FF	RANKLIN PLASTICS CORP.
ADDRESS 11	3 Passaic Ave., Kearny, NJ 07032
Well No., Lot & Block	nie. 2 & Block #1: NJ Grid # 26:12:918 No., Longitude & Latitude (N.J. Grid # may be substituted for longitude & latitude) nitoring
REASON FOR ABANDONMENT: EC	RA Case Closed
WAS A NEW WELL DRILLED? YES	PERMIT # OF NEW WELL:
TOTAL DEPTH OF WELL DIAMETER CASING LENGTH SCREEN LENGTH NUMBER OF CASINGS MATERIAL USED TO SEAL WELL: 4 5 Gallons of Water Lbs. of Cement Lbs. of Bentonite Lbs. of Sand/Gravel (none if well is contaming) FORMATION: Consolidated Unconsolidated To permit adequate grouting, the casing	0 250
must be removed. Pressure grouting WAS CASING LEFT IN PLACE? YE WERE OTHER OBSTRUCTIONS REMOVE	is the only accepted method. S
I certify that this well was sealed in accommodate Stephen E. Laney Name of Person Doing Sealing Work (Print or Type)	Signature of Person Doing Sealing Work South N.J.A.C. 7:9-9.1 et seq. Mailing Date 1380 License #

-	MAIL TO:		WELL PER	MIT #26206757 of well sealed
P77998	Bureau of Water Allocation CN 426 Trenton, NJ 08625-0426		DATE WELL SEALED	
	PROPERTY OWNER FRANKLIN P	LASTICS CORP		
	ADDRESS 113 Passai	c Ave., Kear	ny, NJ 07032	
	Well No., Lot & Block No.,	2 & Block #1, Longitude & Latitude	; NJ Grid # 26:12:918 (N.J. Grid # may be substituted for long	citude & latitude)
••	TYPE OF WELL ABANDONED: Monito			
	REASON FOR ABANDONMENT: ECRA (
-	WAS A NEW WELL DRILLED? YES		PERMIT # OF NEW WELL:	-
	TOTAL DEPTH OF WELL 7.5¹ DIAMETER 4" CASING LENGTH 5! SCREEN LENGTH 5! NUMBER OF CASINGS 1 MATERIAL USED TO SEAL WELL: 9 Gallons of Water 141 Lbs. of Cement Lbs. of Bentonite Lbs. of Sand/Gravel (none if well is contaminated) FORMATION: Consolidated Unconsolidated	Cross-section of sealed well (fmlint) Groud	Draw a sketch showing distance and nearest roads, buildings, etc.	relations of well site to
•	To permit adequate grouting, the casing smust be removed. Pressure grouting is the			other obstructions
•	WAS CASING LEFT IN PLACE? A YES		MATERIAL: PVC	
	WERE OTHER OBSTRUCTIONS REMOVED?	LYES □ NO V	WHAT WERE THE OBSTRUCTIONS:	Protective Casino
-	I certify that this well was sealed in accorda	ance with N.J.A.C. 7:	9-9.1 et seq.	
			Raritan 08869	
•	Name of Person Doing Sealing Work Add (Print or Type)	Signature of Pe	len Janen	failing Date 1380
		Signature of Pe	PISOU DOING SHAIMGHAACIX F	cense #
	COPIES: White - Water Allocation	Yellow - Owner	Pink - Health Dept. Golde	nrod - Driller

MAIL TO:			WELL PERMI	T# <u>26-10792-</u> of well sealed
Bureau of Wat CN 426 Trenton, NJ (DATE WELL SEALED _	
PROPERTY OW	NER <u>FRANKLIN</u>	PLASTICS CORE		
ADDRESS	113 Passa	<u>ic Ave., Kear</u>	ny, NJ 07032	
WELL LOCATIO	N <u>S ame</u> Street & No., Township, (County		
TYPE OF MELL		, Longitude & Latitude	J Grid # 26:12:918 (N.J. Grid # may be substituted for longit	ude & latitude)
	BANDONMENT: ECRA			
WAS A NEW WE	LL DRILLED? LYES	1×100 PI	ERMIT # OF NEW WELL:	
141 FORMATION: _	4" 5! 3.7! INGS 1 TO SEAL WELL: Gallons of Water Lbs. of Cement Lbs. of Bentonite Lbs. of Sand/Gravel (none if well is contaminated Consolidated X Unconsolidated	6.5'	Draw a sketch showing distance and re nearest roads, buildings, etc.	Passaic Are
	d. Pressure grouting is th	ne only accepted met	 but ungrouted liner pipes or any of hod. MATERIAL: 	her obstructions
		_	HAT WERE THE OBSTRUCTIONS: PI	otective Cas
stephen E.	vell was sealed in accorda Laney 5 3		-9.1 et seq. Raritan, NJ 08869	
Name of Person Do (Print or Type)		dressStreet	in Fanen	iling Date 1380
			rson Doing Sealing Work Lic	ense #

MAIL TO:			WEL	L PERMIT # 26-20755-9
Bureau of Water	Allocation		DATE WELL	of well sealed
CN 426 Trenton, NJ 086	25-0426		DATE WELLS	SEALED <u>8-24-93</u>
PROPERTY OWNE	R FRANKLI	N PLASTICS C	ORP	
ADDRESS	113 Pas	saic Ave., K	earny, NJ 07032	
WELL LOCATION_				
м	Street & No., Township, Co W-4R: Lot #12	•	NJ Grid # 26:12:9	าาส
		<u></u>	(N.J. Grid # may be substituted	
TYPE OF WELL AB	ANDONED: Moni	toring		
	NDONMENT: ECRA			
•	DRILLED? YES	F-1	ERMIT # OF NEW WELL:	
70,5 Lb: - Lb: - Lb:	3.2' 2.2' 5'	Cross-section of sealed well (PMIn+ Frout	Draw a sketch showing distar nearest roads, buildings, etc	nce and relations of well site to
nust be removed.	Pressure grouting is the	e only accepted met		or any other obstructions
WAS CASING LEFT IN	 -		MATERIAL: PVC	
WERE OTHER OBSTE	RUCTIONS REMOVED?	JAES LIMO M	HAT WERE THE OBSTRUCTION	ONS:
certify that this well	was sealed in accordan	nce with N.J.A.C. 7:9	-9.1 et seq.	
Stephen E.	Laney 5 3	Johnson Dr.,	Raritan, NJ 0886	9
ame of Person Doing Print or Type)			in Lanen	Mailing Date

MAIL TO:		WELL PER	міт # <u>26-10794-</u>
Duranu of Motor Allocatio	_		of well sealed
Bureau of Water Allocation CN 426 Trenton, NJ 08625-0426		DATE WELL SEALED	8-24-93
PROPERTY OWNER	FRANKLIN PLASTICS C	ORP.	
ADDRESS	113 Passaic Ave., K	earny, NJ 07032	
MW-5;	Same No., Township, County Lot #12 & Block #1; No. .ot & Block No., Longitude & Latitude (No.)		gitude & latitude)
TYPE OF WELL ABANDONE	Monitoring		
REASON FOR ABANDONME	NT: EC g A Case Closed		-
WAS A NEW WELL DRILLED	YES X NO PE	RMIT # OF NEW WELL:	
FORMATION: Con:	of sealed well 2.2' 3.5' Let the front formula to the content on the content of the content o	Draw a sketch showing distance and nearest roads, buildings, etc.	relations of well site
	the casing should remain in place, grouting is the only accepted method YES NO CASING N	od.	other obstructions
WERE OTHER OBSTRUCTION		AT WERE THE OBSTRUCTIONS:	
certify that this well was sea	led in accordance with N.J.A.C. 7:9-9	9.1 et seq.	
Stephen E. Laney		Raritan, NJ 08869	9-14-93
Name of Person Doing Sealing N	/ork Address	of the	Mailing Date 1380
Print or Type)	£\y t A\ A	Var (Trim 010	T2 00

是最后,1000年,1000年,1000年,1000年的1000年,1200年,1200年,1200年,1200年,1200年,1200年,1200年,1200年,1200年,1200年,1200年,1200年,1200年

MAIL TO:		. ********	PERMIT # 26-10795-3 of well sealed
Bureau of Water Allocation		DATE WELL GEA	LED8-25-93
CN 426 Trenton, NJ 08625-0426		DAIL WELL SEA	
PROPERTY OWNER	FRANKLIN PLASTICS	CORP.	
ADDRESS	113 Passaic Ave.,	Kearny, NJ 07032	<u> </u>
WELL LOCATIONStreet & No.	Same Township, County		
	• •	NJ Grid #26:12:918	
Well No., Lo	& Block No., Longitude & Latitude	(N.J. Grid # may be substituted for	longitude & latitude)
TYPE OF WELL ABANDONED:	Monitoring		
REASON FOR ABANDONMENT	ECRA Case Closed		
WAS A NEW WELL DRILLED?	YES NO F	PERMIT # OF NEW WELL:	· · · · · · · · · · · · · · · · · · ·
DIAMETER CASING LENGTH SCREEN LENGTH NUMBER OF CASINGS MATERIAL USED TO SEAL WEI 9 Gallons of Wat Lbs. of Cement Lbs. of Benton Lbs. of Sand/G (none if well is FORMATION: X Uncons	e avel contaminated) lated blidated ne casing should remain in place	ce, but ungrouted liner pipes or a	1751 27 210 11 145. A VE
nust be removed. Pressure g VAS CASING LEFT IN PLACE?	outing is the only accepted me YES NO CASING	etnod. G MATERIAL: <u>Teflon</u>	
VERE OTHER OBSTRUCTIONS F	EMOVED? X YES NO V	WHAT WERE THE OBSTRUCTIONS	: Proestive Casi
certify that this well was sealed	in accordance with N.J.A.C. 7:	9-9.1 et seq. Raritan, NJ 08869	9-14-93
ame of Person Doing Sealing Wo		0	Mailing Date
Print or Type)	Stew	itaney	1380
	Signature of Po	erson Doing Sealing Work	License #
COPIES: White - Wa	er Allocation Yellow - Owner	Pink - Health Dept. G	oldenrod - Driller

MAIL TO:			WEL	LL PERMIT # <u>26-10796-1</u> of well sealed
Bureau of Water Alle CN 426 Trenton, NJ 08625			DATE WELL S	SEALED
PROPERTY OWNER	FRANK	LIN PLASTIC	S CORP	
ADDRESS	113 P	assaic Ave.	, Kearny, NJ 070	32
MW-	reet & No., Township, Coun -7; Lot #12 & 1	Block #1; N	J Grid # 26:12:9] N.J. Grid # may be substituted	
TYPE OF WELL ABAN	DONED: Monitor	ring		
REASON FOR ABAND	ONMENT: FCRA C	ase Closedc		
WAS A NEW WELL DR	ILLED? YES	X NO PE	ERMIT # OF NEW WELL:	
141 Lbs. o	4.2'	Cross-section of sealed well CPMINT Front 9.01	nearest roads, buildings, etc.	nce and relations of well site to
To permit adequate gr must be removed. Pre				•
WAS CASING LEFT IN PI			MATERIAL: Teflon	1 * *
WERE OTHER OBSTRUC				ONS: Protective Cas:
Stephen E. La		nson Dr., F	·	9-14-93
Name of Person Doing Se (Print or Type)			Janey	Mailing Date

MAIL TO:		WELL PE	ERMIT #26-20725-7
5 7 147 7 48 8 8			of well sealed
Bureau of Water Allocation CN 426		DATE WELL SEAL	ED 8-25-93
Trenton, NJ 08625-0426		· Jan	art.
	· — — — — — — — — — — — — — — — — — — —		
PROPERTY OWNER	FRANKLIN PLAST	ICS CORP	
1000co	113 Paggaig Am	e., Kearny, NJ 07032	
ADDRESS	113 Fassaic Ave	2., Reality, No 07032	
WELL LOCATION	Same		
	o., Township, County	WT G13 4 26 12 010	
		NJ Grid # 26:12:918 • (N.J. Grid # may be substituted for k	ongitude & latitude)
	_	•	-
REASON FOR ABANDONMEN	N:ECRA Case Clos	ed .	
		PERMIT # OF NEW WELL:	
TOTAL DEPTH OF WELL	Cross-section of sealed well	Draw a sketch showing distance a nearest roads, buildings, etc.	ind relations of well site to
DIAMETER	2"	_	a
CASING LENGTH	15.7'	•	- [[: 7]
	<u>-5'</u>		1/2 / 2/
NUMBER OF CASINGS			F 4
MATERIAL USED TO SEAL WE	<u>=LL:</u>		<i> </i> ^ \
9 Gallons of Wa	ater 10 10'	DW-3	11 31.51
141 Lbs. of Cemer	1 1/1	1 30	N 31/8/
Lbs. of Bento	nite +	1 7	9 01 cm
Lbs. of Sand/	Gravel (Contaminated)		[24,
(none ii welii i	s contaminated)	1 //=	
FORMATION: Consc	olidated		
	nsolidated 21'		TN
To permit adequate grouting	the casing should remain in als	ice, but ungrouted liner pipes or ar	av other electrications
	grouting is the only accepted m		ly other obstructions
WAS CASING LEFT IN PLACE?	☑ YES ☐ NO CASIN	IG MATERIAL: PVC	
WERE OTHER OBSTRUCTIONS			Manhole
WERE OTHER OBSTRUCTIONS	HEMONEN: 17 1E2 11 NO	WHAT WERE THE OBSTRUCTIONS:	манноте
I certify that this well was seale	ed in accordance with N.J.A.C. 7	':9-9.1 et sea.	
•		•	9-13-93
Stephen E. Laney Name of Person Doing Sealing W	<u>5 Johnson Dr.</u> Ork Address	, Raritan, NJ 08869	Mailing Date
(Print or Type)	OIN NOUIGOS	_0 L	_
. , ,	Si-	then Janey	1380
	Signature of t	Person Doing Sealing Work	License #
CODIEC MARIA M	lator Allocation Valley Com-	Diale Hashb Dane	Idaaad Dilla-
COPIES: White - W	/ater Allocation Yellow - Owner	Pink - Health Dept. Go	eldenrod - Driller

MAIL TO:	WELL PE	RMIT # 26-20726-5
		of well sealed
Bureau of Water Allocation CN 426	DATE WELL SEAL	ED 8-24-93
Trenton, NJ 08625-0426		
PROPERTY OWNER FRANKLIN	PLASTICS CORP.	
ADDRESS 113 Pass	aic Ave., Kearny, NJ 07032	
WELL LOCATION Same		
Street & No., Township, Count		
	ock #1; NJ Grid # 26:12:918 gitude & Latitude (N.J. Grid # may be substituted for k	ongitude & latitude)
TYPE OF WELL ABANDONED: Monitor	• • • • • • • • • • • • • • • • • • • •	ngilode d latitude)
REASON FOR ABANDONMENT: ECRA Ca	se Closed	
	NO PERMIT # OF NEW WELL:	
	Cross-section Draw a sketch showing distance a	
TOTAL DEPTH OF WELL 21'	of sealed well nearest roads, buildings, etc.	no relations of well site to
DIAMETER 2" -		_/ // /
CASING LENGTH 15.7'		7 // //
SCREEN LENGTH 5 NUMBER OF CASINGS 2		1 45/1
		\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\
MATERIAL USED TO SEAL WELL:	A	4 // k /
Gallons of Water Lbs. of Cement	2/201/	// . /
Lbs. of Bentonite	(emint)	
Lbs. of Sand/Gravel	Grout DW-4	$\frac{1}{2}$
(none if well is contaminated)		955 @ J.
FORMATION: Consolidated		
X Unconsolidated	(A)	/
	d remain in place, but ungrouted liner pipes or ar	y other obstructions
must be removed. Pressure grouting is the or		
WAS CASING LEFT IN PLACE? YES	- Ontolive limit Enime.	
WERE OTHER OBSTRUCTIONS REMOVED? Y	ES (I) NO WHAT WERE THE OBSTRUCTIONS:	
I certify that this well was sealed in accordance	with N.J.A.C. 7:9-9.1 et seq.	
	nnson Dr., Raritan, NJ 08869	9-14-93
Name of Person Doing Sealing Work Address (Print or Type)	20 P	Mailing Date 1380
V V. 18-21	Signature of Person Doing Sealing Work	
	ordinations of Lettont Dolled Seating Mour	License #
COPIES: White - Water Allocation	Yellow - Owner Pink - Health Dept. Go	ldenrod - Driller

MAIL TO:	WELL PERMIT # 26-20727
Bureau of Water Allocation	DATE WELL SEALEQ _24_93
CN 426 Trenton, NJ 08625-0426	DATE WELL SEALER
PROPERTY OWNERFRANKLIN	PLASTICS CORP
ADDRESS 113 Pass	aic Avenue, Kearny, NJ 07032
WELL LOCATIONSame	·
Street & No., Township, Co	
	Block #1; NJ Grid # 26:12:918
	Longitude & Latitude (N.J. Grid # may be substituted for longitude & latitude)
TYPE OF WELL ABANDONED: Moni	toring
REASON FOR ABANDONMENT: ECRA	\ Case Closed
WAS A NEW WELL DRILLED? YES	The state of the s
TOTAL DEPTH OF WELL DIAMETER CASING LENGTH SCREEN LENGTH NUMBER OF CASINGS MATERIAL USED TO SEAL WELL: 6 Gallons of Water - Lbs. of Cement - Lbs. of Bentonite Lbs. of Sand/Gravel (none if well is contaminated) FORMATION: Consolidated Muconsolidated	21.
must be removed. Pressure grouting is the	•
WAS CASING LEFT IN PLACE? TYES	□ NO CASING MATERIAL: PVC
WERE OTHER OBSTRUCTIONS REMOVED?	YES NO WHAT WERE THE OBSTRUCTIONS:
certify that this well was sealed in accordan	nce with N.J.A.C. 7:9-9.1 et seq.
	Johnson Drive, Raritan NJ 08869 9-14-93
Name of Person Doing Sealing Work Addr Print or Type)	Tess Mailing Date 1380

MAIL TO:	WELL PERMIT # 26-23898-5 of well sealed
Bureau of Water Allocation CN 426 Trenton, NJ 08625-0426	DATE WELL SEALED 8-25-93
THOI ENT OWNER.	IN PLASTICS CORP.
ADDRESS 113 Pa	ssaic Ave., Kearny, NJ 07032
	& Block #1; NJ Grid # 26:12:918 ., Longitude & Latitude (N.J. Grid # may be substituted for longitude & latitude)
REASON FOR ABANDONMENT: <u>FCR</u>	
WAS A NEW WELL DRILLED? YES	X NO PERMIT # OF NEW WELL:
TOTAL DEPTH OF WELL 8' DIAMETER 4" CASING LENGTH 2.7' SCREEN LENGTH 5' NUMBER OF CASINGS 1 MATERIAL USED TO SEAL WELL: 6 Gallons of Water Lbs. of Cement Lbs. of Bentonite Lbs. of Sand/Gravel (none if well is contaminated) FORMATION: Consolidated X Unconsolidated	Cross-section of sealed well Cement Grount Blog.
To permit adequate grouting, the casing smust be removed. Pressure grouting is to WAS CASING LEFT IN PLACE?	should remain in place, but ungrouted liner pipes or any other obstructions he only accepted method. PVC PVC
WERE OTHER OBSTRUCTIONS REMOVED?	
	ance with N.J.A.C. 7:9-9.1 et seq. Tohnson Dr., Raritan, NJ 08869 Gress Mailing Date 1380
	Signature of Person Doing Sealing Work License #
COPIES: White - Water Allocation	Yellow - Owner Pink - Health Dept. Goldenrod - Driller

MAIL TO:		WELL F	PERMIT # 26-23899-
-			of well sealed
Bureau of Wat CN 426	ter Allocation	DATE WELL SEA	LED 8-24-93
Trenton, NJ	<u> 18625-0426</u>		
PROPERTY OW	VNER FRANK	LIN PRASTICS CORP.	
ADDRESS	113 P	assaic Ave., Kearny, NJ 07032	
WELL LOCATIO	ONSame_ Street & No., Township,	County	
		& Block #1: NJ Grid # 26:12:918	
		., Longitude & Latitude (N.J. Grid # may be substituted for	longitude & latitude)
TYPE OF WELL	ABANDONED: Mo	nitoring	
REASON FOR A	BANDONMENT: EC	RA Case Cloded	
WAS A NEW WE	ELL DRILLED? YES	NO PERMIT # OF NEW WELL:	
4.5 	A" 1.7' 5' SINGS 1.7' TO SEAL WELL: Gallons of Water Lbs. of Cement Lbs. of Bentonite Lbs. of Sand/Gravel (none if well is contaminate Consolidated Unconsolidated	Blag.	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
		should remain in place, but ungrouted liner pipes or a he only accepted method.	any other obstructions
WAS CASING LEF	T IN PLACE? 🖺 YES	☐ NO CASING MATERIAL: PVC	
WERE OTHER OB	STRUCTIONS REMOVED?	☑ YES ☐ NO WHAT WERE THE OBSTRUCTIONS	: Manhole
	•		
certify that this v	vell was sealed in accord	ance with N.J.A.C. 7:9-9.1 et seq.	
Stepehn E.		Johnson Dr., Raritan, NJ 08869	9-14-93
l <mark>ame of Person Do</mark> Print or Type)	oing Sealing Work Ad	dress	Mailing Date
rintor type)		Stophen Janey	1380
		Signature of Person Doing Seallog Work	License #

MAIL TO:	WELL PERMIT # 26-23900-
Bureau of Water Allocation	of well sealed
CN 426	DATE WELL SEALED 8-24-93
Trenton, NJ 08625-0426	
PROPERTY OWNERFRA	NKLIN PLASTICS CORP.
ADDRESS 113	Passaic Ave., Kearny, NJ 07032
WELL LOCATION Same	
	112 & Block #1: NJ Grid # 26:12:918
Well No., Lot & Blo	ock No., Longitude & Latitude (N.J. Grid # may be substituted for longitude & latitude)
TYPE OF WELL ABANDONED:	Monitoring
REASON FOR ABANDONMENT:	
WAS A NEW WELL DRILLED?	'ES NO PERMIT # OF NEW WELL:
TOTAL DEPTH OF WELL DIAMETER CASING LENGTH SCREEN LENGTH NUMBER OF CASINGS MATERIAL USED TO SEAL WELL: 4.5 Gallons of Water Lbs. of Cement Lbs. of Bentonite Lbs. of Sand/Gravel (none if well is conta) FORMATION: Consolidated Unconsolidated	minated) Front Fall Fall Fall
nust be removed. Pressure grouting	
	YES NO CASING MATERIAL: PVC
VERE OTHER OBSTRUCTIONS REMO	VED? ☐ YES ☐ NO WHAT WERE THE OBSTRUCTIONS:
certify that this well was sealed in a	ccordance with N.J.A.C. 7:9-9.1 et seq.
Stephen E. Laney	5 Johnson Dr., Raritan, NJ 08869 9-14-93
ame of Person Doing Sealing Work Print or Type)	Address Mailing Date 1380
	Signature of Person Doing Sealing Work License #

MAIL TO:			WELL PERMIT # 26-23 of well s	
Bureau of Wa CN 426 Trenton, NJ		•	DATE WELL SEALED 8-24-9	
		LIN PLASTICS CORP.		
ADDRESS	113 P	assaic Ave., Kearn	y, NJ 07032	
WELL LOCATION	Street & No., Townsh PZ-4; Lot #1:	2 & Block #1; NJ G	rid # 26:12:918 Grid # may be substituted for longitude & latitude)	
TYPE OF WELL	ABANDONED:	Monitoring		
		ECRA Case Closed	•	
	ELL DRILLED?	_	# OF NEW WELL:	-
4.5 70.5 ————————————————————————————————————	H 1.7' H 5' SINGS 1 ED TO SEAL WELL: Gallons of Water Lbs. of Cement Lbs. of Bentonite Lbs. of Sand/Gravel (none if well is contamin Consolidated Unconsolidated	of sealed well near	ra sketch showing distance and relations of well est roads, buildings, etc. P2-11 Gate ungrouted liner pipes or any other obstructions	/ ₹
		ng should remain in place, but it is the only accepted method.		ons
WAS CASING LEI	FT IN PLACE? 🔼 YES	S NO CASING MATE	RIAL: PVC	
WERE OTHER OF	BSTRUCTIONS REMOVE	D? 🗌 YES 🔼 NO WHAT W	/ERE THE OBSTRUCTIONS:	
	•	ordance with N.J.A.C. 7:9-9.1 e Johnson Dr., Rari Address	0 111 9	3

MAIL TO:	WELL PERMIT # 26-24121-
MAIL TO.	of well sealed
Bureau of Water Allocation	DATE WELL SEALED 8-24-93
<u>CN 426</u> Trenton, NJ 08625-0426	DATE WELL SEALED
Tellon, NJ 06025-0426	
PROPERTY OWNER FRAN	NKLIN PLASTICS CORP.
ADDRESS 113	Passaic Ave., Kearny, NJ 07032
WELL LOCATIONSame	
· · · · · · · · · · · · · · · · · · ·	:12 & Block #1; NJ Grid # 26:12:918 ck No., Longitude & Latitude (N.J. Grid # may be substituted for longitude & latitude)
TYPE OF WELL ABANDONED:	
TYPE OF WELL ABANDONED.	MONICOLINO
REASON FOR ABANDONMENT:	ECRA Case Closed
WAS A NEW WELL DRILLED?	ES NO PERMIT # OF NEW WELL:
	Cross-section Draw a sketch showing distance and relations of well site t
TOTAL BEPTH OF WELL DIAMETER CASING LENGTH SCREEN LENGTH NUMBER OF CASINGS. MATERIAL USED TO SEAL WELL: 4.5 Gallons of Water Lbs. of Cement Lbs. of Sand/Gravel (none if well is contain FORMATION: Consolidated X Unconsolidated	of sealed well nearest roads, buildings, etc. (Om Inf Growth Strong Str
must be removed. Pressure grouting	
WAS CASING LEFT IN PLACE?	YES INO CASING MATERIAL:
WERE OTHER OBSTRUCTIONS REMO	/ED? YES NO WHAT WERE THE OBSTRUCTIONS: 174-13
I cartify that this wall was saaled in a	ccordance with N.J.A.C. 7:9-9.1 et seq.
	0 0.3
ephen E. Laney Name of Person Doing Sealing Work	5 Johnson Dr., Raritan, NJ 08869 4-14-93 Address Mailing Date
(Print or Type)	Stale Tanen 1380
	Signature of Person Doing Sealing Work License #

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- MAIL TO:	WELL PERMIT # 26-24122
	of well sealed
Bureau of Water Allocation	DATE WELL SEALED 8-24-93
<u>CN 426</u> Trenton, NJ 08625-0426	5/112 West 02/205
TIGHTEL TO SOURS STEE	•
PROPERTY OWNER FRANK	KLIN PLASTICS CORP.
ADDRESS 113 P	assaic Ave., Kearny, NJ 07032
WELL LOCATION Same Street & No., Township, Co	ounty
	Block #1; NJ Grid # 26:12:918
Well No., Lot & Block No.,	Longitude & Latitude (N.J. Grid # may be substituted for longitude & latitude)
TYPE OF WELL ABANDONED:MON	itoring
REASON FOR ABANDONMENT:	A Case Cbosed
WAS A NEW WELL DRILLED? YES	PERMIT # OF NEW WELL:
•	
TOTAL DEPTH OF WELL 6.5' DIAMETER 4" CASING LENGTH 1.2'	Cross-section of scaled well Draw a sketch showing distance and relations of well site to nearest roads, buildings, etc.
SCREEN LENGTH NUMBER OF CASINGS	Komint 197-6 140, 1/3
MATERIAL USED TO SEAL WELL:	Grout
4.5 Gallons of Water 70.5 Lbs. of Cement	Leafe Marie State
Lbs. of Bentonite Lbs. of Sand/Gravel	
(none if well is contaminated)	/ / / / / / / / / / / / / / / / / / / /
, sociation of this	
FORMATION: Consolidated X Unconsolidated	6.5'
To permit adequate grouting, the casing sh must be removed. Pressure grouting is the	nould remain in place, but ungrouted liner pipes or any other obstructions e only accepted method.
WAS CASING LEFT IN PLACE? 🛛 YES	☐ NO CASING MATERIAL: PVC
WERE OTHER OBSTRUCTIONS REMOVED?	YES WIND WHAT WERE THE OBSTRUCTIONS:
I certify that this well was sealed in accordar	nce with N.J.A.C. 7:9-9.1 et seq.
Stephen E. Laney 5 Jo	ohnson Dr., Raritan, NJ 08869 9-14-93
Name of Person Doing Sealing Work Addr (Print or Type)	
	Signature of Person Doing Sealing Work License #
COPIES: White - Water Allocation	Yellow - Owner Pink - Health Dept. Goldenrod - Driller

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ATTACHMENT IV

Final Cleanup Costs

4410.FIN

4.25.94

AB



FINAL CLEANUP COSTS

TASK DESCRIPTION	COST (\$)
■ Encapsulation (capping) of Areas 1 through as noted on RECON Drawing No. 4310-100-D, including materials and labor	
■ Tank farm area encapsulation (concrete slaplacement), including materials and labor	
■ Monitoring wells and piezometers abandonme including materials and labor	•
■ Engineering costs	21,000.00
• Overhead costs, at 5 percent of construction costs (Items 1 through 3)	
TOTAL COST	. \$116,550.00

4410.FIN 4.25.94 AB

ANSWERS TO REQUEST FOR INFORMATION UNDER 42 U.S.C. §9601 et seq.

Diamond Alkali Superfund Site, Passaic River Study Area

- 14 (a) Franklin Burlington Plastics, Inc. (the "Company")
 - (b) Bradley B. Buechler, President
 - (c) Delaware: Agent in Delaware:

The Corporation Trust Company Corporation Trust Center 1205 Orange Street Wilmington, DE 19801

Agent in New Jersey:

The Corporation Trust Company 820 Bear Tavern Road West Trenton, NJ 08628

- (d) See attached Exhibit 14d
- (e) The Company is a wholly-owned subsidiary of Spartech Corporation, a Delaware corporation ("Spartech"). Spartech acquired the capital stock of Franklin Plastics Corporation, a New Jersey corporation ("Franklin Plastics"), in 1986. In 1987 Franklin Plastics merged with and into the Company. See attached Exhibit 14e.
- (f) See Response 14e above.
- (g) See Response 14e above.
- (h) (i) Spartech was incorporated in April 23, 1968 in the State of Delaware.

Agent in Delaware:

The Corporation Trust Company Corporation Trust Center 1209 Orange Street Wilmington, DE 19801

Agent in Missouri:

CT Corporation System 906 Olive Street St. Louis, MO 63101

Spartech's business activity is a plastics manufacturing.

- (ii) Franklin Plastics was, according to available information, incorporated on April 19, 1962 in the State of New Jersey. It is no longer an existing corporation by virtue of its merger with and into the Company.
- (i) There are no previous owners of the Company, however, the prior owners of the Company's facilities include, according to available information, the Congoleum Corporation, which constructed and operated these facilities for an extended period of time.

State of Delaware

Office of the Secretary of State

PAGE

I, EDWARD J. FREEL, SECRETARY OF STATE OF THE STATE OF DELAWARE, DO HEREBY CERTIFY THE ATTACHED IS A TRUE AND CORRECT COPY OF THE CERTIFICATE OF INCORPORATION OF "FRANKLIN-BURLINGTON PLASTICS, INC.", FILED IN THIS OFFICE ON THE TWENTY-FIFTH DAY OF NOVEMBER, A.D. 1987, AT 9 O'CLOCK A.M.



AUTHENTICATION:

8113039

DATE:

09-20-96

2144587 8100

960272107

2145.87

757.329001

CERTIFICATE OF INCORPORATION

OF

FILED

therapper of

FRANKLIN-BURLINGTON PLASTICS, INC.

The undersigned, a natural person, for the purpose of organizing a corporation for conducting the business and promoting the purposes hereinafter stated, under the provisions and subject to the requirements of the laws of the State of Delaware (particularly Chapter 1, Title 8 of the Delaware Code and the acts amendatory thereof and supplemental thereto, and known, identified and referred to as the "Delaware General Corporation Law"), hereby certifies that:

FIRST: The name of the corporation (hereinafter called the "Corporation") is Franklin-Burlington Plastics, Inc.

SECOND: The address, including street, number, city, and county, of the registered office of the Corporation in the State of Delaware is 229 South State Street, Dover, Delaware, 19901, Kent County; and the name of the registered agent of the Corporation in the State of Delaware at such address is THE PRENTICE-HALL CORPORATION SYSTEM, INC.

THIRD: The purpose of the Corporation is to engage in any lawful act or activity for which corporations may be organized under the Delaware General Corporation Law.

FOURTH: The total number of shares of stock which the Corporation shall have authority to issue is an aggregate of two thousand (2,000) shares divided into one thousand (1,000) shares which is to be designated as common stock (the "Common Stock") having a par value of \$.01 per share and one thousand (1,000) shares of serial preferred stock (the "Serial Preferred Stock") having a par value of \$.01 per share.

The shares of both Common Stock and Serial Preferred Stock may be issued for any purpose and for such consideration as may be fixed from time to time by the Board of Directors without further approval from the stockholders except where required by law.

FIFTH: The voting powers, relative rights preferences and limitations of the shares of each class are as follows:

"翻译。"(1797年)。

(A) SERIAL PREFERRED STACK: The shares of Serial Preferred Stock may be divided into and issued from time to time in one or more series as may be designated by the Board of Directors of the Corporation, without further approval of the stockholders, each such series to be distinctly titled and to consist of the number of shares designated by the Board of Directors. All shares of any one

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The second of the second of the

series of Serial Preferred Stock so designated by the Board of Directors shall be alike in every particular, except that shares of any one series issued at different times may differ as to the dates from which dividends thereon, if any, shall accrue or be cumulative, or both. The designations, relative rights, preferences and limitations of any series of Serial Preferred stock may differ from those of any and all other series at any time outstanding. The Board of Directors, without further approval of the stockholders, may change the designation or number of shares, or the preferences, relative rights, qualifications, privileges, options and limitations of the shares, of any theretofore established series of Serial Preferred Stock, no shares of which have been issued. The Board of Directors, without further approval of the stockholders, is hereby expressly vested with authority to determine by resolution the preferences, relative rights, qualifications, privileges, options and limitations of the Serial Preferred Stock and each series thereof which may be designated by the Board of Directors, including, but without limiting the generality of the foregoing, the following:

- (1) The voting rights and powers, if any, of the Serial Preferred Stock and each series thereof;
- (2) The rates and times of which, and the terms and conditions on which, dividends, if any, on Serial Preferred Stock, and each series thereof, will be paid, and any dividend preferences or rights of cumulation;
- (3) The rights, if any, of holders of Serial Preferred Stock, and each such series thereof, to convert the same into, or exchange the same for, shares of other classes (or series of classes) of capital stock of the Corporation and the terms and conditions for such conversion or exchange prices or rates in such events as the Board of Directors shall determine;
- (4) The redemption rights, if any, of the Corporation and the times at which and the terms and conditions on which Serial Preferred Stock and each series thereof may be redeimed;
- (5) The rights and preferences, if any, of the holders of Serial Preferred Stock, and each series thereof, upon the voluntary or involuntary dissolution, liquidation or winding up of the Corporation.
- (6) The rights and preferences of any of the holders of Serial Preferred Stock, and each series thereof, to a retirement or inking fund to be applied to the purchase or redemption of a series, and if a fund is established, the Poard of Directors may specify the amount of the fund and its terms and provisions.
- (B) COMMON STOCK: Except as otherwise required by law, and subject to the rights, preferences and limitations of the Serial Preferred Stock, as the same may be provided in this Article

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or fixed by the Board of Directors pursuant to the authority by this Article:

- (1) The holders of the Common Stock are entitled to receive dividends if any and when declared by the Board of Directors, out of funds legally available therefor.
- (2) Except for the voting rights, if any, that may be granted to the holders of Serial Preferred Stock or one or more series thereof, the entire voting power shall be vested in the holders of the Common Stock, and each share of Common Stock shall have one vote.
- (3) In the event of any liquidation, dissolution or winding up of the Corporation, whether voluntary or involuntary, the holders of the Common Stock shall be entitled to share ratably in all remaining assets of the Corporation. This provision shall not, however, be deemed to require the distribution of assets among the holders of the Common Stock in the event of consolidation, merger, lease or sale which does not result in the liquidation or winding up of the Corporation.

SIXTH: Except as may be expressly provided to one or more series of the Serial Preferred Stock in a resolution pursuant to Article FIFTH, no holder of shares of the Corporation of any class shall be entitled as of right to subscribe for, purchase or receive any new or additional shares of any class, whether now or hereafter authorized, or any notes, bonds, debentures, or other securities, convertible into, or carrying options or warrants to purchase, shares of any class; but all such new or additional shares of any class, or notes, bonds, debentures, or other securities convertible into, or carrying options or warrants to purchase, shares of any class may be issued or disposed of by the Board of Directors to such persons and on such terms as it, in its absolute discretion, may deem advisable.

SEVENTH: The name and the mailing address of the incorporator is as follows:

NAME

MAILING ADDRESS

STANLEY U. NORTH, III

SILLS CUMMIS ZUCKERMAN RADIN TISCHMAN EPSTEIN & GROSS, P.A. 33 Washington Street Newark, New Jersey 07102-3179

EIGHTH: The Corporation is to have perpetual existence.

NINTH: Whenever a compromise or arrangement is proposed between the Corporation and its creditors or any class of them and/or between the Corporation and its stockholders or any class of them, any court of equitable jurisdiction within the State of

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Delaware may, on the application in a summary way of the Corporation or of any creditor or stockholder thereof or on the application of any receiver or receivers appointed for the Corporation under the provisions of Section 291 of Title 8 of the Delaware Code or on the application of trustees in dissolution or of any receiver or receivers appointed for the Corporation under the provisions of Section 279 of Title 8 of the Delaware Code order a meeting of the creditors or class of creditors, and/or of the stockholders or class of stockholders of the Corporation, as the case may be, to be summoned in such manner as the said court directs. If a majority in number representing three-fourths in value of the creditors or class of creditors, and/or of the stockholders or class of stockholders of the Corporation, as the case may be, agree to any compromise or arrangement and to any reorganization of the Corporation as consequence of such compromise or arrangement, the said compromise or arrangement and the said reorganization shall, if sanctioned by the court to which the said application has been made, be binding on all the creditors or class of creditors, and/or on all the stockholders or class of stockholders of the Corporation, as the case may be, and also on the Corporation.

TENTH: For the management of the business and for the conduct of the affairs of the Corporation, and in further definition. limitation and regulation of the powers of the Corporation and of its directors and of its stockholders or any class thereof, as the case may be, it is further provided:

- (1) The management of the business and the conduct of the affairs of the Corporation shall be vested in its Board of Directors. The number of directors which shall constitute the whole Board of Directors shall be fixed by, or in the manner provided in, the By-Laws. The phrase "whole Board" and the phrase "total number of directors" shall be deemed to have the same meaning, to wit, the total number of directors which the Corporation would have if there were no vacancies. No election of directors need be by written ballot.
- (2) After the original or other By-Laws of the Corporation have been adopted, amended, or repealed, as the case may be, in accordance with the provisions of Section 109 of the Delaware General Corporation Law, and, after the Corporation has received any payment for any of its stock, the power to adopt, amend, or repeal the By-Laws of the Corporation may be exercised by the Board of Directors of the Corporation; provided, however, that any provision for the classification of directors of the Corporation for staggered terms pursuant to the provisions of subsection (d) of Section 141 of the Delaware General Corporation Law shall be set forth in a By-Laws adopted by the stockholders of the Corporation entitled to vote unless provisions for such classification shall be set forth in this Certificate of Incorporation or an amendment thereto.

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(3) Whenever the Corporation shall be authorized to issue only one class of stock, each outstanding share shall entitle the holder thereof to notice of, and the right to vote at, any meeting of stockholders. Whenever the Corporation shall be authorized to issue more than one class of stock, no outstanding share of any class of stock which is denied voting power under the provisions of the Certificate of Incorporation shall entitle the holder thereof to the right to vote at any meeting of stockholders except as the provisions of paragraph (b) (2) of Section 242 of the Delawara General Corporation Law shall otherwise require; provided, that no share of any such class which is otherwise dunied voting power shall entitle the holder thereof to vote upon the increase or decrease in the number of authorized shares of said class.

ELEVENTH: The Corporation shall, to the fullest extent permitted by Section 145 of the Delaware General Corporation Law, as the same may be aranded and supplemented, indemnify any and all persons whom it shall have power to indemnify under said Section from and against any and all of the expenses, liabilities or other matters referred to in or covered by said Section, and the indemnification provided for herein shall not be deemed exclusive of any other rights to which those indemnified may be entitled under any By-Law, agreement, vote of stockholders or disinterested directors or otherwise, both as to action in his official capacity and as to action in another capacity while holding such office, and shall continue as to a person who has ceased to be a director, officer, employee or agent and shall inure to the benefit of the heirs, executors and administrators of such a person.

TWELFTH: A director of the Corporation shall not be personally liable to the Corporation or its stockholders for monetary damages for breach of the duty of care as a director, except for liability (i) for any breach of the director's duty of loyalty to the Corporation or its stockholders, (ii) for acts or omissions not in good faith or which involve intentional misconduct or a knowing violation of law, (iii) under Section 174 of the Delaware General Corporation Law or (iv) for any transaction from which the director derives any improper personal benefit. If the Delaware General Corporation Law hereafter is amended to further eliminate or limit or permit the elimination or limitation of the liability of a director, then a director of the Curporation, in addition to the circumstances in which a director is not personally liable as set forth in the preceding sentence, shall be relieved of liability to the fullest extent permitted by the Delaware General Corporation Law, as amended. Any repeal or modification of this Article by the stockholders of the Corporation shall not adversely affect any right of or protection afforded to a director, officer or agent of the Corporation existing at the time of such repeal or modification.

THIRTEENTH: From time to time any of the provisions of this Certificate of Incorporation may be amended, altered or repealed,

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and other provisions authorized by the laws of the State of Delaware at the time in force may be added or inserted in the manner and at the time prescribed by said laws, and all rights at any time conferred upon the stockholders of the Corporation by this Certificate of Incorporation are granted subject to the provisions of this Article THIRTZENTH.

Signed on November 18, 1987

STANLEY U. NORTH, III

Incorporator

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EXHIBIT 14e)

PAGE 1

State of Delaware Office of the Secretary of State

I, EDWARD J. FREEL, SECRETARY OF STATE OF THE STATE OF DELAWARE, DO HEREBY CERTIFY THE ATTACHED IS A TRUE AND CORRECT COPY OF THE CERTIFICATE OF MFRGER, WHICH MERGES:

"FRANKLIN PLASTICS CORPORATION", A NEW JERSEY CORPORATION, WITH AND INTO "FRANKLIN-BURLINGTON PLASTICS, INC." UNDER THE NAME OF "FRANKLIN-BURLINGTON PLASTICS, INC.", A CORPORATION ORGANIZED AND EXISTING UNDER THE LAWS OF THE STATE OF DELAWARE, AS RECEIVED AND FILED IN THIS OFFICE THE TWENTY-THIRD DAY OF APRIL, A.D. 1990, AT 11 O'CLOCK A.M.



Edward J. Freel, Secretary of State

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AUTHENTICATION:

8115422

DATE:

09-20-96

909113014

CERTIFICATE OF MERGER

MERGING

FRANKLIN PLASTICS CORPORATION

INTO

FRANKLIN-BURLINGTON PLASTICS, INC.

FILED
APR 28 1990
CLESSE

(Pursuant to Section 252 of the General Corporation Law of the State of Delaware)

Franklin-Burlington Plastics, Inc., a corporation organized and existing under the General Corporation Law of the State of Delaware,

DOES HEREBY CERTIFY:

FIRST: That this corporation was incorporated on the 25th day of November, 1987, pursuant to the General Corporation Law of the State of Delaware.

SECOND: That Franklin Plastics Corporation was incorporated on the 19th day of April, 1962, pursuant to the laws of the State of New Jersey.

THIRD: That this corporation, by the following resolutions of its Board of Directors, duly adopted by the unanimous written consent of its members on April 14, 1990, approved and adopted an Agreement of Merger, which Agreement has been certified, executed and acknowledged by this corporation and by Franklin Plastics Corporation in accordance with the requirements of Section 252 of the General Corporation Law of the State of Delaware, and determined to and did merge into itself said Franklin Plastics Corporation on the conditions set forth in such resolutions:

RESOLVED, that the Corporation merge, and it hereby does merge into itself Franklin Plastics Corporation and assumes all of its liabilities and obligations;

RESOLVED, that the Chairman of the Board of Directors, the President and any other officer or any

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other authorized agent of the Corporation be, and they hereby are, directed to make and execute a Certificate of Merger setting forth a copy of these resolutions to merge said Franklin Plastics Corporation and assume its liabilities and obligations, and the date of adoption hereof, and to cause the same to be filed with each of the Secretary of State of Delaware and the Secretary of State of New Jersey and a certified copy recorded in the office of the Recorder of Deeds of Kent County and to do all acts and things whatsoever, whether within or without the State of Delaware, which may be in any way necessary or proper to effect said merger.

FOURTH: The name of the surviving corporation shall be Franklin-Burlington Plastics, Inc.

FIFTH: The certificate of incorporation of the surviving corporation shall be amended by deleting Article FOURTH thereof and by inserting, in lieu thereof, the following:

"FOURTH. The total number of shares that the Corporation shall be authorized to issue is 2,500 of which 1,500 are designated as Class A and 1,000 are designated as Class B and the par value of each of such shares is \$.01."its certificate of incorporation.

SIXTH: The executed Agreement of Herger is on file at the principal place of business of the surviving corporation located at [7777 Bonhomme, Suite 1001, Clayton, MO 63105].

SEVENTH: A copy of the Agreement of Merger will be furnished by the surviving corporation, on request and without cost, to any stockholder of either the surviving corporation or Franklin Plastics Corporation.

EIGHTH: The authorized capital stock of Franklin Plastics Corporation is 2,500 common shares.

NINTH: This Certificate of Merger shall be effective on the date of filing.

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FRANKLIN-BURLINGTON PLASTICS, INC.

President

ATTEST:

By Saule Malle Secretary

I, Monica L. Combs , a Notary Public, do hereby certify that on this 9th day of April, 1990, personally appeared before me Bradley B. Buechler, who, being by me first duly sworn, declared that he is the President of Franklin-Burlington Plastics, Inc., that he signed the foregoing document as President of the Corporation and that the statements contained therein are true.

Morary Public

My commission expires:

February 10, 1991

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